

Primary_ClintonvsSande~d	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.3515831	.0913606	3.85	0.000	.171638	.5315283
Dem_PID_combined	.1896188	.0828757	2.29	0.023	.0263857	.352852
Ideology_combined	.175939	.1107475	1.59	0.113	-.042191	.394069
ReligiousAttend_combined	.0592836	.0959072	0.62	0.537	-.1296165	.2481838
Gender_combined	-.0595327	.0614127	-0.97	0.333	-.1804921	.0614267
White_combined	-.0785346	.0668277	-1.18	0.241	-.2101594	.0530903
Education_Combined	-.1206841	.1092532	-1.10	0.270	-.3358708	.0945025
Income	.5879086	.1665287	3.53	0.000	.2599112	.9159061
Union_Combined	-.0445467	.0600146	-0.74	0.459	-.1627523	.0736589
Married_Combined	-.043397	.0661053	-0.66	0.512	-.173599	.0868051
Age_Combined	.0395417	.0165186	2.39	0.017	.0070064	.0720769
South_Combined	.0794378	.0604047	1.32	0.190	-.0395362	.1984118
_cons	.0255917	.1420444	0.18	0.857	-.254181	.3053644

15 . margins, at(RWA_combined=(0(.25)1)) post

Predictive margins Number of obs = 260
 Model VCE: Robust

Expression: Linear prediction, predict()

- 1._at: RWA_combined = 0
- 2._at: RWA_combined = .25
- 3._at: RWA_combined = .5
- 4._at: RWA_combined = .75
- 5._at: RWA_combined = 1

_at	Delta-method				
	Margin	std. err.	t	P> t	[95% conf. interval]
1	.4735562	.0516991	9.16	0.000	.3717289 .5753835
2	.561452	.0342842	16.38	0.000	.4939253 .6289787
3	.6493478	.0268582	24.18	0.000	.5964475 .702248
4	.7372435	.036203	20.36	0.000	.6659375 .8085496
5	.8251393	.0542522	15.21	0.000	.7182834 .9319953

16 . marginsplot, ytitle(Pr(Clinton over Sanders), size(medlarge)) xtitle(Authoritarianism, size(medlarge)) title(" iCES
 > ine(0(.25)1, lcolor(gs15)) xlabel(0(.25)1) ylabel(0(.25)1) recastci(rspike) recast(connected)

Variables that uniquely identify margins: RWA_combined

17 .

18 . * Democrats - YouGov - Figure 2 and Table 2

19 . regress Primary_ClintonvsSanderscombined RWA_combined Dem_PID_combined Ideology_combined ReligiousAttend_combined Gen
 > ombined Education_Combined Income Union_Combined Married_Combined Age_Combined South_Combined NEED_close SDO Racial
 > ust

Linear regression Number of obs = 195
F(15, 179) = 9.96
Prob > F = 0.0000
R-squared = 0.2673
Root MSE = .44103

Primary_ClintonvsSande~d	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.2541815	.1009386	2.52	0.013	.0549988	.4533642
Dem_PID_combined	.273806	.0897851	3.05	0.003	.0966325	.4509795
Ideology_combined	.4739748	.1630545	2.91	0.004	.1522186	.7957311
ReligiousAttend_combined	.0637851	.1454051	0.44	0.661	-.2231435	.3507136
Gender_combined	-.0646114	.067095	-0.96	0.337	-.1970103	.0677875
White_combined	-.1184123	.0861694	-1.37	0.171	-.2884508	.0516262
Education_Combined	-.0301319	.1234518	-0.24	0.807	-.27374	.2134762
Income	.1899984	.1906935	1.00	0.320	-.1862981	.5662949
Union_Combined	-.1684626	.0717301	-2.35	0.020	-.310008	-.0269172
Married_Combined	.0361133	.0786594	0.46	0.647	-.1191057	.1913323
Age_Combined	.0294264	.0226471	1.30	0.195	-.0152633	.074116
South_Combined	.0516978	.0755305	0.68	0.495	-.0973471	.2007426
NEED_close	-.1058736	.1853243	-0.57	0.569	-.4715751	.2598278
SDO	-.202132	.2027893	-1.00	0.320	-.6022972	.1980332
Racial	.0283559	.1452767	0.20	0.845	-.2583194	.3150311
_cons	.1477949	.1878504	0.79	0.432	-.2228913	.5184811

20 . margins, at(RWA_combined=(0(.25)1)) post

Predictive margins
Model VCE: Robust

Number of obs = 195

Expression: Linear prediction, predict()

- 1._at: RWA_combined = 0
- 2._at: RWA_combined = .25
- 3._at: RWA_combined = .5
- 4._at: RWA_combined = .75
- 5._at: RWA_combined = 1

_at	Delta-method		t	P> t	[95% conf. interval]	
	Margin	std. err.				
1	.4732523	.0562009	8.42	0.000	.3623508	.5841538
2	.5367977	.0379223	14.16	0.000	.4619655	.6116299
3	.6003431	.0314839	19.07	0.000	.5382158	.6624704
4	.6638885	.0426373	15.57	0.000	.579752	.748025
5	.7274339	.0625958	11.62	0.000	.6039133	.8509544

21 . marginsplot, ytitle(Pr(Clinton over Sanders), size(medlarge)) xtitle(Authoritarianism, size(medlarge)) title(" YouG
> line(0(.25)1, lcolor(gs15)) xlabel(0(.25)1) ylabel(0(.25)1) recastci(rspike) recast(connected)

Variables that uniquely identify margins: RWA_combined

22 .

23 . * Republicans - CCES - Figure 2 and Table 2

24 . regress Primary_TrumpvCruz RWA_combined Rep_PID_combined Ideology_combined ReligiousAttend_combined Gender_combined W
> tion_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if V101 !=. & PID > 0.5, robust

Linear regression

Number of obs = 145
F(12, 132) = 2.72
Prob > F = 0.0026
R-squared = 0.1520
Root MSE = .42444

Primary_TrumpvCruz	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.0977053	.1605044	0.61	0.544	-.2197882	.4151989
Rep_PID_combined	.0063591	.1034757	0.06	0.951	-.1983262	.2110443
Ideology_combined	-.5952883	.1652989	-3.60	0.000	-.9222659	-.2683107
ReligiousAttend_combined	-.1231586	.1153151	-1.07	0.287	-.3512632	.104946
Gender_combined	-.0265418	.0780188	-0.34	0.734	-.1808708	.1277872
White_combined	-.1219082	.1006194	-1.21	0.228	-.3209433	.0771268
Education_Combined	-.343651	.1673202	-2.05	0.042	-.6746269	-.0126752
Income	.1941041	.2276464	0.85	0.395	-.256203	.6444112
Union_Combined	-.1401238	.0971649	-1.44	0.152	-.3323256	.0520781
Married_Combined	-.0553389	.0906907	-0.61	0.543	-.234734	.1240561
Age_Combined	.0170763	.0264886	0.64	0.520	-.0353207	.0694733
South_Combined	.0047628	.0745353	0.06	0.949	-.1426754	.152201
_cons	1.383786	.2451347	5.65	0.000	.8988856	1.868687

25 . margins, at(RWA_combined=(0(.25)1)) post

Predictive margins Number of obs = 145
 Model VCE: Robust

Expression: Linear prediction, predict()

- 1._at: RWA_combined = 0
- 2._at: RWA_combined = .25
- 3._at: RWA_combined = .5
- 4._at: RWA_combined = .75
- 5._at: RWA_combined = 1

_at	Delta-method				
	Margin	std. err.	t	P> t	[95% conf. interval]
1	.6730749	.1142453	5.89	0.000	.4470864 .8990634
2	.6975012	.0770664	9.05	0.000	.5450563 .8499462
3	.7219276	.0452402	15.96	0.000	.632438 .8114172
4	.7463539	.037072	20.13	0.000	.6730219 .8196859
5	.7707802	.0626274	12.31	0.000	.6468971 .8946634

26 . marginsplot, ytitle(Pr(Trump over Cruz), size(medlarge)) xtitle(Authoritarianism, size(medlarge)) title(" CCES", size(medlarge))
 > (.25)1, lcolor(gs15)) xlabel(0(.25)1) ylabel(0(.25)1) recastci(rspike) recast.connected

Variables that uniquely identify margins: RWA_combined

27 .

28 . * Republicans - YouGov - Figure 2 and Table 2

29 . regress Primary_TrumpvCruz RWA_combined Rep_PID_combined Ideology_combined ReligiousAttend_combined Gender_combined W
 > ation_Combined Income Union_Combined Married_Combined Age_Combined South_Combined NEED_close SDO Racial if caseid !=

Linear regression Number of obs = 119
F(15, 103) = 2.15
Prob > F = 0.0128
R-squared = 0.1591
Root MSE = .46266

Primary_TrumpvCruz	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.1984311	.1502409	1.32	0.190	-.0995363	.4963985
Rep_PID_combined	-.0402038	.1099521	-0.37	0.715	-.2582679	.1778603
Ideology_combined	-.7080962	.2116651	-3.35	0.001	-1.127884	-.2883084
ReligiousAttend_combined	-.1489141	.1519183	-0.98	0.329	-.4502083	.15238
Gender_combined	.1620875	.0887644	1.83	0.071	-.0139558	.3381307
White_combined	.0469468	.116938	0.40	0.689	-.1849722	.2788658
Education_Combined	.1762624	.1968372	0.90	0.373	-.2141178	.5666426
Income	-.2122422	.2857076	-0.74	0.459	-.7788759	.3543915
Union_Combined	-.0191569	.0995044	-0.19	0.848	-.2165004	.1781866
Married_Combined	-.0232125	.0982899	-0.24	0.814	-.2181473	.1717223
Age_Combined	.0255847	.0309174	0.83	0.410	-.0357327	.0869022
South_Combined	-.0725746	.1038209	-0.70	0.486	-.2784788	.1333297
NEED_close	-.0763	.2433446	-0.31	0.754	-.5589165	.4063166
SDO	-.1042177	.2795541	-0.37	0.710	-.6586474	.450212
Racial	.1531141	.2444061	0.63	0.532	-.3316078	.637836
_cons	.9316991	.3690721	2.52	0.013	.1997316	1.663667

30 . margins, at(RWA_combined=(0(.25)1)) post

Predictive margins
Model VCE: Robust

Number of obs = 119

Expression: Linear prediction, predict()

- 1._at: RWA_combined = 0
- 2._at: RWA_combined = .25
- 3._at: RWA_combined = .5
- 4._at: RWA_combined = .75
- 5._at: RWA_combined = 1

_at	Delta-method		t	P> t	[95% conf. interval]	
	Margin	std. err.				
1	.5491527	.1039902	5.28	0.000	.3429126	.7553928
2	.5987605	.0713511	8.39	0.000	.4572524	.7402685
3	.6483682	.0467923	13.86	0.000	.5555667	.7411698
4	.697976	.0459304	15.20	0.000	.6068838	.7890682
5	.7475838	.0696508	10.73	0.000	.6094479	.8857197

31 . marginsplot, ytitle(Pr(Trump over Cruz), size(medlarge)) xtitle(Authoritarianism, size(medlarge)) title(" YouGov", size(medlarge)) > 0(.25)1, lcolor(gs15)) xlabel(0(.25)1) ylabel(0(.25)1) recastci(rspike) recast.connected

Variables that uniquely identify margins: RWA_combined

32 .
33 .
34 . ***** MAIN TEXT RANDOM EFFECTS ESTIMATES *****
35 .

```

36 . * Democrats - CCES
37 . regress Primary_ClintonvsSanderscombined RWA_combined Dem_PID_combined Ideology_combined ReligiousAttend_combined Gen
> ombined Education_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if V101 !=. & PID < 0

```

```

Linear regression                Number of obs   =      260
                                F(12, 247)      =      10.40
                                Prob > F             =      0.0000
                                R-squared            =      0.2206
                                Root MSE         =      .43806

```

Primary_ClintonvsSande~d	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.3515831	.0913606	3.85	0.000	.171638	.5315283
Dem_PID_combined	.1896188	.0828757	2.29	0.023	.0263857	.352852
Ideology_combined	.175939	.1107475	1.59	0.113	-.042191	.394069
ReligiousAttend_combined	.0592836	.0959072	0.62	0.537	-.1296165	.2481838
Gender_combined	-.0595327	.0614127	-0.97	0.333	-.1804921	.0614267
White_combined	-.0785346	.0668277	-1.18	0.241	-.2101594	.0530903
Education_Combined	-.1206841	.1092532	-1.10	0.270	-.3358708	.0945025
Income	.5879086	.1665287	3.53	0.000	.2599112	.9159061
Union_Combined	-.0445467	.0600146	-0.74	0.459	-.1627523	.0736589
Married_Combined	-.043397	.0661053	-0.66	0.512	-.173599	.0868051
Age_Combined	.0395417	.0165186	2.39	0.017	.0070064	.0720769
South_Combined	.0794378	.0604047	1.32	0.190	-.0395362	.1984118
_cons	.0255917	.1420444	0.18	0.857	-.254181	.3053644

```

38 . * Democrats - YouGov - Note: Need for closure, social dominance, and racial resentment dropped from YouGov models for
> l.

```

```

39 . regress Primary_ClintonvsSanderscombined RWA_combined Dem_PID_combined Ideology_combined ReligiousAttend_combined Gen
> ombined Education_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if caseid !=. , robust

```

```

Linear regression                Number of obs   =      195
                                F(12, 182)      =      12.06
                                Prob > F             =      0.0000
                                R-squared            =      0.2624
                                Root MSE         =      .43884

```

Primary_ClintonvsSande~d	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.2255791	.0997088	2.26	0.025	.0288453	.422313
Dem_PID_combined	.275878	.0869854	3.17	0.002	.1042485	.4475075
Ideology_combined	.4377833	.151769	2.88	0.004	.1383302	.7372364
ReligiousAttend_combined	.071169	.1415487	0.50	0.616	-.2081185	.3504565
Gender_combined	-.0658686	.0654678	-1.01	0.316	-.195042	.0633047
White_combined	-.1119515	.0841736	-1.33	0.185	-.2780332	.0541301
Education_Combined	-.0096844	.1221222	-0.08	0.937	-.2506418	.231273
Income	.1887074	.1914706	0.99	0.326	-.1890801	.566495
Union_Combined	-.1590885	.0709815	-2.24	0.026	-.2991409	-.019036
Married_Combined	.0363633	.0782994	0.46	0.643	-.1181279	.1908546
Age_Combined	.0318742	.022588	1.41	0.160	-.0126938	.0764421
South_Combined	.0421578	.0729691	0.58	0.564	-.1018164	.1861321
_cons	.0479	.1364266	0.35	0.726	-.2212811	.3170812

40 . * Republicans - CCEs

41 . regress Primary_TrumpvCruz RWA_combined Rep_PID_combined Ideology_combined ReligiousAttend_combined Gender_combined W
> tion_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if V101 !=. & PID > 0.5, robust

```

Linear regression                Number of obs   =      145
                                F(12, 132)      =      2.72
                                Prob > F             =      0.0026
                                R-squared            =      0.1520
                                Root MSE         =      .42444
  
```

Primary_TrumpvCruz	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.0977053	.1605044	0.61	0.544	-.2197882	.4151989
Rep_PID_combined	.0063591	.1034757	0.06	0.951	-.1983262	.2110443
Ideology_combined	-.5952883	.1652989	-3.60	0.000	-.9222659	-.2683107
ReligiousAttend_combined	-.1231586	.1153151	-1.07	0.287	-.3512632	.104946
Gender_combined	-.0265418	.0780188	-0.34	0.734	-.1808708	.1277872
White_combined	-.1219082	.1006194	-1.21	0.228	-.3209433	.0771268
Education_Combined	-.343651	.1673202	-2.05	0.042	-.6746269	-.0126752
Income	.1941041	.2276464	0.85	0.395	-.256203	.6444112
Union_Combined	-.1401238	.0971649	-1.44	0.152	-.3323256	.0520781
Married_Combined	-.0553389	.0906907	-0.61	0.543	-.234734	.1240561
Age_Combined	.0170763	.0264886	0.64	0.520	-.0353207	.0694733
South_Combined	.0047628	.0745353	0.06	0.949	-.1426754	.152201
_cons	1.383786	.2451347	5.65	0.000	.8988856	1.868687

42 . * Republicans - YouGov - Note: Need for closure, social dominance, and racial resentment dropped from YouGov models for
> del.

43 . regress Primary_TrumpvCruz RWA_combined Rep_PID_combined Ideology_combined ReligiousAttend_combined Gender_combined W
> ation_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if caseid !=. , robust

```

Linear regression                Number of obs   =      119
                                F(12, 106)      =      2.48
                                Prob > F             =      0.0067
                                R-squared            =      0.1550
                                Root MSE         =      .45718
  
```

Primary_TrumpvCruz	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.1947435	.1508356	1.29	0.199	-.1043029	.4937898
Rep_PID_combined	-.0345405	.1095419	-0.32	0.753	-.2517181	.182637
Ideology_combined	-.66398	.2063075	-3.22	0.002	-1.073005	-.2549554
ReligiousAttend_combined	-.1471013	.1460543	-1.01	0.316	-.4366682	.1424656
Gender_combined	.1660504	.0846455	1.96	0.052	-.0017675	.3338683
White_combined	.0407317	.113984	0.36	0.722	-.1852527	.2667161
Education_Combined	.156616	.1854068	0.84	0.400	-.2109711	.5242031
Income	-.2034084	.2781939	-0.73	0.466	-.7549548	.348138
Union_Combined	-.0153086	.0979542	-0.16	0.876	-.2095124	.1788951
Married_Combined	-.0336368	.0925275	-0.36	0.717	-.2170817	.149808
Age_Combined	.0261567	.0303816	0.86	0.391	-.0340777	.0863911
South_Combined	-.0666114	.1027377	-0.65	0.518	-.270299	.1370762
_cons	.9359067	.2680643	3.49	0.001	.4044432	1.46737

```

44 .
45 .
46 . ***** APPENDIX D - Analyses without Party Identity Strength and Ideology Covariates *****
47 .
48 . * Democrats - CCES - Table D1
49 . regress Primary_ClintonvsSanderscombined RWA_combined Dem_PID_combined Ideology_combined ReligiousAttend_combined Gen
> ombined Education_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if V101 !=. & PID < 0.
> d !=. & Ideology_combined !=., robust

```

```

Linear regression              Number of obs   =      260
                              F(12, 247)      =      10.40
                              Prob > F              =      0.0000
                              R-squared            =      0.2206
                              Root MSE         =      .43806

```

Primary_ClintonvsSande~d	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.3515831	.0913606	3.85	0.000	.171638	.5315283
Dem_PID_combined	.1896188	.0828757	2.29	0.023	.0263857	.352852
Ideology_combined	.175939	.1107475	1.59	0.113	-.042191	.394069
ReligiousAttend_combined	.0592836	.0959072	0.62	0.537	-.1296165	.2481838
Gender_combined	-.0595327	.0614127	-0.97	0.333	-.1804921	.0614267
White_combined	-.0785346	.0668277	-1.18	0.241	-.2101594	.0530903
Education_Combined	-.1206841	.1092532	-1.10	0.270	-.3358708	.0945025
Income	.5879086	.1665287	3.53	0.000	.2599112	.9159061
Union_Combined	-.0445467	.0600146	-0.74	0.459	-.1627523	.0736589
Married_Combined	-.043397	.0661053	-0.66	0.512	-.173599	.0868051
Age_Combined	.0395417	.0165186	2.39	0.017	.0070064	.0720769
South_Combined	.0794378	.0604047	1.32	0.190	-.0395362	.1984118
_cons	.0255917	.1420444	0.18	0.857	-.254181	.3053644

```

50 . regress Primary_ClintonvsSanderscombined RWA_combined Dem_PID_combined ReligiousAttend_combined Gender_combined White_
> _Combined Income Union_Combined Married_Combined Age_Combined South_Combined if V101 !=. & PID < 0.5 & Dem_PID_combin
> combined !=., robust

```

```

Linear regression              Number of obs   =      260
                              F(11, 248)      =      10.83
                              Prob > F              =      0.0000
                              R-squared            =      0.2138
                              Root MSE         =      .43908

```

Primary_ClintonvsSande~d	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.3903341	.0880592	4.43	0.000	.2168949	.5637733
Dem_PID_combined	.1658978	.0840749	1.97	0.050	.0003061	.3314896
ReligiousAttend_combined	.0888922	.0953644	0.93	0.352	-.0989353	.2767197
Gender_combined	-.0609571	.062049	-0.98	0.327	-.1831673	.0612531
White_combined	-.0806527	.0662438	-1.22	0.225	-.211125	.0498195
Education_Combined	-.1369991	.1087905	-1.26	0.209	-.3512702	.077272
Income	.5804956	.1678249	3.46	0.001	.2499518	.9110394
Union_Combined	-.0362422	.0602892	-0.60	0.548	-.1549863	.0825019
Married_Combined	-.0403915	.0671682	-0.60	0.548	-.1726843	.0919013
Age_Combined	.0394744	.0164889	2.39	0.017	.0069982	.0719506
South_Combined	.0868227	.0596618	1.46	0.147	-.0306858	.2043312
_cons	.0776851	.1391084	0.56	0.577	-.1962995	.3516696

```

51 . regress Primary_ClintonvsSanderscombined RWA_combined Ideology_combined ReligiousAttend_combined Gender_combined White_combined Education_Combined Income_Union_Combined Married_Combined Age_Combined South_Combined if V101 !=. & PID < 0.5 & Dem_PID_combined !=. & Ideology_combined !=. & White_combined !=. & Education_Combined !=. & Income_Union_Combined !=. & Married_Combined !=. & Age_Combined !=. & South_Combined !=. , robust

```

```

Linear regression                Number of obs   =      260
                                F(11, 248)      =      8.83
                                Prob > F              =      0.0000
                                R-squared              =      0.2028
                                Root MSE           =      .44213

```

Primary_ClintonvsSander~d	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.3826887	.0912297	4.19	0.000	.2030049	.5623725
Ideology_combined	.1185066	.1137753	1.04	0.299	-.1055824	.3425957
ReligiousAttend_combined	.0927944	.0962644	0.96	0.336	-.0968056	.2823944
Gender_combined	-.0355882	.0602707	-0.59	0.555	-.1542958	.0831194
White_combined	-.0909057	.0673388	-1.35	0.178	-.2235344	.0417231
Education_Combined	-.1371122	.1107939	-1.24	0.217	-.3553293	.0811048
Income	.6253377	.1667144	3.75	0.000	.296981	.9536944
Union_Combined	-.0454522	.0605416	-0.75	0.454	-.1646933	.073789
Married_Combined	-.03098	.0668856	-0.46	0.644	-.1627161	.1007562
Age_Combined	.0440823	.0161787	2.72	0.007	.0122172	.0759474
South_Combined	.0884762	.0609635	1.45	0.148	-.031596	.2085483
_cons	.1227271	.1423733	0.86	0.390	-.1576878	.4031421

```

52 . regress Primary_ClintonvsSanderscombined RWA_combined ReligiousAttend_combined Gender_combined White_combined Education_Combined Income_Union_Combined Married_Combined Age_Combined South_Combined if V101 !=. & PID < 0.5 & Dem_PID_combined !=. & Ideology_combined !=. & White_combined !=. & Education_Combined !=. & Income_Union_Combined !=. & Married_Combined !=. & Age_Combined !=. & South_Combined !=. , obust

```

```

Linear regression                Number of obs   =      260
                                F(10, 249)      =      9.73
                                Prob > F              =      0.0000
                                R-squared              =      0.1996
                                Root MSE           =      .44213

```

Primary_ClintonvsSander~d	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.4071687	.0879416	4.63	0.000	.2339645	.580373
ReligiousAttend_combined	.1106429	.0955895	1.16	0.248	-.0776241	.2989099
Gender_combined	-.038692	.0607198	-0.64	0.525	-.1582818	.0808978
White_combined	-.0913063	.0667778	-1.37	0.173	-.2228276	.0402149
Education_Combined	-.1471261	.1102349	-1.33	0.183	-.3642377	.0699855
Income	.6168438	.1671021	3.69	0.000	.2877301	.9459576
Union_Combined	-.0395408	.0604405	-0.65	0.514	-.1585806	.0794989
Married_Combined	-.0299602	.0675565	-0.44	0.658	-.1630153	.1030948
Age_Combined	.0436362	.0160936	2.71	0.007	.0119392	.0753331
South_Combined	.0928681	.0602083	1.54	0.124	-.0257143	.2114506
_cons	.1507761	.138263	1.09	0.277	-.1215381	.4230902

```

53 .
54 . * Democrats - YouGov - Table D1 - Note: Need for closure, social dominance, and racial resentment dropped from YouGov
    > ffects model.
55 . regress Primary_ClintonvsSanderscombined RWA_combined Dem_PID_combined Ideology_combined ReligiousAttend_combined Gen
    > ombined Education_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if caseid !=. & Dem_PID
    > eology_combined != ., robust

```

```

Linear regression              Number of obs   =      195
                              F(12, 182)      =      12.06
                              Prob > F              =      0.0000
                              R-squared             =      0.2624
                              Root MSE          =      .43884

```

Primary_ClintonvsSande~d	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.2255791	.0997088	2.26	0.025	.0288453	.422313
Dem_PID_combined	.275878	.0869854	3.17	0.002	.1042485	.4475075
Ideology_combined	.4377833	.151769	2.88	0.004	.1383302	.7372364
ReligiousAttend_combined	.071169	.1415487	0.50	0.616	-.2081185	.3504565
Gender_combined	-.0658686	.0654678	-1.01	0.316	-.195042	.0633047
White_combined	-.1119515	.0841736	-1.33	0.185	-.2780332	.0541301
Education_Combined	-.0096844	.1221222	-0.08	0.937	-.2506418	.231273
Income	.1887074	.1914706	0.99	0.326	-.1890801	.566495
Union_Combined	-.1590885	.0709815	-2.24	0.026	-.2991409	-.019036
Married_Combined	.0363633	.0782994	0.46	0.643	-.1181279	.1908546
Age_Combined	.0318742	.022588	1.41	0.160	-.0126938	.0764421
South_Combined	.0421578	.0729691	0.58	0.564	-.1018164	.1861321
_cons	.0479	.1364266	0.35	0.726	-.2212811	.3170812

```

56 . regress Primary_ClintonvsSanderscombined RWA_combined Dem_PID_combined ReligiousAttend_combined Gender_combined White
    > _Combined Income Union_Combined Married_Combined Age_Combined South_Combined if caseid !=. & Dem_PID_combined != . &
    > ., robust

```

```

Linear regression              Number of obs   =      195
                              F(11, 183)      =      9.66
                              Prob > F              =      0.0000
                              R-squared             =      0.2292
                              Root MSE          =      .44737

```

Primary_ClintonvsSande~d	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.3211852	.098036	3.28	0.001	.127759	.5146114
Dem_PID_combined	.2434844	.0895486	2.72	0.007	.0668039	.420165
ReligiousAttend_combined	.1855145	.1366988	1.36	0.176	-.0841939	.4552228
Gender_combined	-.0886384	.0664547	-1.33	0.184	-.2197542	.0424774
White_combined	-.0789278	.085376	-0.92	0.356	-.2473756	.0895201
Education_Combined	.0085464	.1266808	0.07	0.946	-.2413964	.2584892
Income	.1468347	.2012792	0.73	0.467	-.2502916	.5439611
Union_Combined	-.1631643	.074694	-2.18	0.030	-.3105365	-.0157922
Married_Combined	.0455238	.078874	0.58	0.565	-.1100956	.2011432
Age_Combined	.0355815	.0225246	1.58	0.116	-.0088599	.0800228
South_Combined	.0364309	.0753963	0.48	0.630	-.1123269	.1851887
_cons	.1040705	.1409721	0.74	0.461	-.1740691	.3822101

```
57 . regress Primary_ClintonvsSanderscombined RWA_combined Ideology_combined ReligiousAttend_combined Gender_combined White_combined
> n_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if caseid !=. & Dem_PID_combined !=. &
> = ., robust
```

```
Linear regression                Number of obs   =      195
                                F(11, 183)      =      7.82
                                Prob > F           =      0.0000
                                R-squared          =      0.2269
                                Root MSE       =      .44805
```

Primary_ClintonvsSande~d	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.277654	.1000174	2.78	0.006	.0803184	.4749895
Ideology_combined	.3827267	.1545622	2.48	0.014	.0777736	.6876798
ReligiousAttend_combined	.0700114	.1395863	0.50	0.617	-.2053939	.3454168
Gender_combined	-.0565004	.0662053	-0.85	0.395	-.1871243	.0741235
White_combined	-.1237269	.0853837	-1.45	0.149	-.2921899	.0447362
Education_Combined	-.0127566	.1273493	-0.10	0.920	-.2640183	.238505
Income	.1911044	.1919772	1.00	0.321	-.187669	.5698778
Union_Combined	-.1414578	.0708033	-2.00	0.047	-.2811536	-.0017619
Married_Combined	.0399063	.0774036	0.52	0.607	-.112812	.1926246
Age_Combined	.0500515	.0222276	2.25	0.026	.0061962	.0939067
South_Combined	.0598497	.0758491	0.79	0.431	-.0898014	.2095008
_cons	.1485024	.1473496	1.01	0.315	-.1422202	.439225

```
58 . regress Primary_ClintonvsSanderscombined RWA_combined ReligiousAttend_combined Gender_combined White_combined Educat
> Union_Combined Married_Combined Age_Combined South_Combined if caseid !=. & Dem_PID_combined !=. & Ideology_combined
```

```
Linear regression                Number of obs   =      195
                                F(10, 184)      =      7.28
                                Prob > F           =      0.0000
                                R-squared          =      0.2012
                                Root MSE       =      .4542
```

Primary_ClintonvsSande~d	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.3570634	.0972985	3.67	0.000	.1650993	.5490275
ReligiousAttend_combined	.1715955	.1360555	1.26	0.209	-.096834	.440025
Gender_combined	-.0776811	.0670423	-1.16	0.248	-.2099516	.0545895
White_combined	-.0931966	.0861362	-1.08	0.281	-.2631383	.0767451
Education_Combined	.0037404	.1309825	0.03	0.977	-.2546804	.2621612
Income	.1536993	.2006053	0.77	0.445	-.2420831	.5494817
Union_Combined	-.1469114	.0742987	-1.98	0.050	-.2934983	-.0003246
Married_Combined	.0476656	.0780957	0.61	0.542	-.1064125	.2017437
Age_Combined	.0514472	.0220657	2.33	0.021	.0079129	.0949814
South_Combined	.0529246	.0777311	0.68	0.497	-.1004342	.2062834
_cons	.1878629	.150704	1.25	0.214	-.1094672	.4851929

60 . * Republicans - CCES - Table D2

```
61 . regress Primary_TrumpvCruz RWA_combined Rep_PID_combined Ideology_combined ReligiousAttend_combined Gender_combined White_combined Education_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if V101 !=. & PID > 0.5 & Rep_PID_combined !=. & Ideology_combined !=. , robust
```

```
Linear regression              Number of obs   =      145
                              F(12, 132)      =      2.72
                              Prob > F              =      0.0026
                              R-squared             =      0.1520
                              Root MSE          =      .42444
```

Primary_TrumpvCruz	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.0977053	.1605044	0.61	0.544	-.2197882	.4151989
Rep_PID_combined	.0063591	.1034757	0.06	0.951	-.1983262	.2110443
Ideology_combined	-.5952883	.1652989	-3.60	0.000	-.9222659	-.2683107
ReligiousAttend_combined	-.1231586	.1153151	-1.07	0.287	-.3512632	.104946
Gender_combined	-.0265418	.0780188	-0.34	0.734	-.1808708	.1277872
White_combined	-.1219082	.1006194	-1.21	0.228	-.3209433	.0771268
Education_Combined	-.343651	.1673202	-2.05	0.042	-.6746269	-.0126752
Income	.1941041	.2276464	0.85	0.395	-.256203	.6444112
Union_Combined	-.1401238	.0971649	-1.44	0.152	-.3323256	.0520781
Married_Combined	-.0553389	.0906907	-0.61	0.543	-.234734	.1240561
Age_Combined	.0170763	.0264886	0.64	0.520	-.0353207	.0694733
South_Combined	.0047628	.0745353	0.06	0.949	-.1426754	.152201
_cons	1.383786	.2451347	5.65	0.000	.8988856	1.868687

```
62 . regress Primary_TrumpvCruz RWA_combined Rep_PID_combined ReligiousAttend_combined Gender_combined White_combined Education_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if V101 !=. & PID > 0.5 & Rep_PID_combined !=. & Ideology_combined !=. , robust
```

```
Linear regression              Number of obs   =      145
                              F(11, 133)      =      1.47
                              Prob > F              =      0.1502
                              R-squared             =      0.0990
                              Root MSE          =      .43585
```

Primary_TrumpvCruz	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.0641806	.162402	0.40	0.693	-.2570443	.3854056
Rep_PID_combined	-.0604167	.104947	-0.58	0.566	-.2679979	.1471645
ReligiousAttend_combined	-.1505467	.1205264	-1.25	0.214	-.3889431	.0878498
Gender_combined	.0145611	.0785914	0.19	0.853	-.1408896	.1700118
White_combined	-.1379998	.1020164	-1.35	0.178	-.3397843	.0637846
Education_Combined	-.3595092	.1634271	-2.20	0.030	-.6827616	-.0362568
Income	.2201147	.227237	0.97	0.334	-.2293513	.6695806
Union_Combined	-.1259744	.1031674	-1.22	0.224	-.3300355	.0780868
Married_Combined	-.0693486	.0917249	-0.76	0.451	-.2507769	.1120796
Age_Combined	.01235	.0270541	0.46	0.649	-.0411619	.0658619
South_Combined	.0187156	.0771753	0.24	0.809	-.1339342	.1713653
_cons	1.021032	.2290048	4.46	0.000	.5680698	1.473995

```
63 . regress Primary_TrumpvCruz RWA_combined Ideology_combined ReligiousAttend_combined Gender_combined White_combined Edu
> ome Union_Combined Married_Combined Age_Combined South_Combined if V101 !=. & PID > 0.5 & Rep_PID_combined != . & Ide
> , robust
```

```
Linear regression                Number of obs   =      145
                                F(11, 133)      =      2.98
                                Prob > F          =      0.0014
                                R-squared         =      0.1519
                                Root MSE       =      .42285
```

Primary_TrumpvCruz	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.0993255	.1545062	0.64	0.521	-.2062817	.4049326
Ideology_combined	-.592451	.1570587	-3.77	0.000	-.9031071	-.2817948
ReligiousAttend_combined	-.1222159	.1147791	-1.06	0.289	-.3492444	.1048127
Gender_combined	-.0262476	.0769787	-0.34	0.734	-.1785084	.1260133
White_combined	-.121456	.0995375	-1.22	0.225	-.3183374	.0754253
Education_Combined	-.3438028	.1662895	-2.07	0.041	-.6727169	-.0148887
Income	.1914508	.226548	0.85	0.400	-.2566523	.6395539
Union_Combined	-.1401598	.0970186	-1.44	0.151	-.3320589	.0517392
Married_Combined	-.0534663	.0825649	-0.65	0.518	-.2167765	.1098439
Age_Combined	.016918	.0263834	0.64	0.522	-.0352675	.0691034
South_Combined	.0041552	.0728238	0.06	0.955	-.1398873	.1481978
_cons	1.384795	.2459273	5.63	0.000	.8983608	1.87123

```
64 . regress Primary_TrumpvCruz RWA_combined ReligiousAttend_combined Gender_combined White_combined Education_Combined In
> Married_Combined Age_Combined South_Combined if V101 !=. & PID > 0.5 & Rep_PID_combined != . & Ideology_combined !=
```

```
Linear regression                Number of obs   =      145
                                F(10, 134)      =      1.61
                                Prob > F          =      0.1088
                                R-squared         =      0.0967
                                Root MSE       =      .43477
```

Primary_TrumpvCruz	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.0463789	.1556171	0.30	0.766	-.2614046	.3541624
ReligiousAttend_combined	-.1612811	.1201188	-1.34	0.182	-.3988551	.0762929
Gender_combined	.0135778	.0783679	0.17	0.863	-.1414203	.1685759
White_combined	-.1432892	.1021554	-1.40	0.163	-.3453347	.0587564
Education_Combined	-.3587473	.1637836	-2.19	0.030	-.6826828	-.0348119
Income	.2478918	.228912	1.08	0.281	-.2048563	.7006399
Union_Combined	-.124939	.1017818	-1.23	0.222	-.3262457	.0763676
Married_Combined	-.0887461	.0839745	-1.06	0.292	-.2548331	.0773409
Age_Combined	.0137084	.0268994	0.51	0.611	-.0394939	.0669107
South_Combined	.0254576	.0746229	0.34	0.734	-.1221335	.1730487
_cons	.993648	.2318135	4.29	0.000	.5351612	1.452135

65 .

```

66 . * Republicans - YouGov - Table D2 - Note: Need for closure, social dominance, and racial resentment dropped from YouGov
    > effects model.
67 . regress Primary_TrumpvCruz RWA_combined Rep_PID_combined Ideology_combined ReligiousAttend_combined Gender_combined W
    > ation_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if caseid !=. & Rep_PID_combined !=
    > ed != ., robust

```

```

Linear regression              Number of obs   =      119
                              F(12, 106)      =      2.48
                              Prob > F            =      0.0067
                              R-squared           =      0.1550
                              Root MSE        =      .45718

```

Primary_TrumpvCruz	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.1947435	.1508356	1.29	0.199	-.1043029	.4937898
Rep_PID_combined	-.0345405	.1095419	-0.32	0.753	-.2517181	.182637
Ideology_combined	-.66398	.2063075	-3.22	0.002	-1.073005	-.2549554
ReligiousAttend_combined	-.1471013	.1460543	-1.01	0.316	-.4366682	.1424656
Gender_combined	.1660504	.0846455	1.96	0.052	-.0017675	.3338683
White_combined	.0407317	.113984	0.36	0.722	-.1852527	.2667161
Education_Combined	.156616	.1854068	0.84	0.400	-.2109711	.5242031
Income	-.2034084	.2781939	-0.73	0.466	-.7549548	.348138
Union_Combined	-.0153086	.0979542	-0.16	0.876	-.2095124	.1788951
Married_Combined	-.0336368	.0925275	-0.36	0.717	-.2170817	.149808
Age_Combined	.0261567	.0303816	0.86	0.391	-.0340777	.0863911
South_Combined	-.0666114	.1027377	-0.65	0.518	-.270299	.1370762
_cons	.9359067	.2680643	3.49	0.001	.4044432	1.46737

```

68 . regress Primary_TrumpvCruz RWA_combined Rep_PID_combined ReligiousAttend_combined Gender_combined White_combined Edu
    > ome Union_Combined Married_Combined Age_Combined South_Combined if caseid !=. & Rep_PID_combined != . & Ideology_combi

```

```

Linear regression              Number of obs   =      119
                              F(11, 107)      =      1.64
                              Prob > F            =      0.0979
                              R-squared           =      0.0988
                              Root MSE        =      .46992

```

Primary_TrumpvCruz	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.209502	.1557699	1.34	0.181	-.0992936	.5182976
Rep_PID_combined	-.0633645	.1143367	-0.55	0.581	-.2900237	.1632948
ReligiousAttend_combined	-.1802103	.1536011	-1.17	0.243	-.4847065	.1242858
Gender_combined	.1614292	.0874693	1.85	0.068	-.0119686	.3348269
White_combined	-.0547198	.1255674	-0.44	0.664	-.3036425	.194203
Education_Combined	.1513362	.193664	0.78	0.436	-.2325801	.5352524
Income	-.2223268	.284679	-0.78	0.437	-.7866697	.342016
Union_Combined	.007764	.097456	0.08	0.937	-.1854312	.2009593
Married_Combined	-.0829732	.0960876	-0.86	0.390	-.2734558	.1075094
Age_Combined	.0211143	.0305686	0.69	0.491	-.0394845	.0817131
South_Combined	-.0565881	.1068065	-0.53	0.597	-.2683196	.1551434
_cons	.6074642	.2689921	2.26	0.026	.0742189	1.14071

```
69 . regress Primary_TrumpvCruz RWA_combined Ideology_combined ReligiousAttend_combined Gender_combined White_combined Education_Combined Income
> come Union_Combined Married_Combined Age_Combined South_Combined if caseid !=. & Rep_PID_combined !=. & Ideology_combined !=.
```

```
Linear regression                Number of obs   =      119
                                F(11, 107)      =       2.76
                                Prob > F            =      0.0034
                                R-squared           =      0.1543
                                Root MSE        =      .45523
```

Primary_TrumpvCruz	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.1965866	.1504955	1.31	0.194	-.1017532	.4949264
Ideology_combined	-.6710022	.2070427	-3.24	0.002	-1.08144	-.2605642
ReligiousAttend_combined	-.1561092	.1460568	-1.07	0.288	-.4456497	.1334313
Gender_combined	.164103	.0843088	1.95	0.054	-.0030293	.3312353
White_combined	.0487289	.111152	0.44	0.662	-.171617	.2690748
Education_Combined	.1542594	.1846485	0.84	0.405	-.2117847	.5203036
Income	-.2020119	.2768001	-0.73	0.467	-.7507359	.346712
Union_Combined	-.0115708	.098304	-0.12	0.907	-.2064471	.1833054
Married_Combined	-.0357831	.0915262	-0.39	0.697	-.2172232	.145657
Age_Combined	.0262933	.0302017	0.87	0.386	-.0335781	.0861647
South_Combined	-.066033	.1021264	-0.65	0.519	-.2684867	.1364208
_cons	.9164486	.2581619	3.55	0.001	.4046726	1.428225

```
70 . regress Primary_TrumpvCruz RWA_combined ReligiousAttend_combined Gender_combined White_combined Education_Combined Income
> d Married_Combined Age_Combined South_Combined if caseid !=. & Rep_PID_combined !=. & Ideology_combined !=., robust
```

```
Linear regression                Number of obs   =      119
                                F(10, 108)      =       1.79
                                Prob > F            =      0.0711
                                R-squared           =      0.0964
                                Root MSE        =      .46837
```

Primary_TrumpvCruz	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
RWA_combined	.2132022	.1553854	1.37	0.173	-.0947986	.5212031
ReligiousAttend_combined	-.1975305	.1519152	-1.30	0.196	-.4986528	.1035918
Gender_combined	.1577345	.0874127	1.80	0.074	-.0155327	.3310016
White_combined	-.0417867	.1218614	-0.34	0.732	-.2833372	.1997637
Education_Combined	.1468711	.1936838	0.76	0.450	-.2370439	.5307861
Income	-.2201125	.2826537	-0.78	0.438	-.7803811	.3401562
Union_Combined	.0151337	.0972698	0.16	0.877	-.1776719	.2079392
Married_Combined	-.0879113	.0945745	-0.93	0.355	-.2753744	.0995519
Age_Combined	.0212685	.0303998	0.70	0.486	-.0389891	.0815262
South_Combined	-.0553213	.1061324	-0.52	0.603	-.2656942	.1550517
_cons	.5650214	.2571815	2.20	0.030	.0552432	1.0748

```
71 .
72 .
```

73 . ***** APPENDIX F - Results with Logistic Regression Models *****

74 .

75 . * Democrats - CCES - Table F1

76 . logit Primary_ClintonvsSanderscombined RWA_combined Dem_PID_combined Ideology_combined ReligiousAttend_combined Gender
> bined Education_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if V101 !=. & PID < 0.5

Iteration 0: log pseudolikelihood = -171.74898
 Iteration 1: log pseudolikelihood = -140.49235
 Iteration 2: log pseudolikelihood = -139.75952
 Iteration 3: log pseudolikelihood = -139.758
 Iteration 4: log pseudolikelihood = -139.758

Logistic regression

Number of obs = 260
 Wald chi2(12) = 54.19
 Prob > chi2 = 0.0000
 Pseudo R2 = 0.1863

Log pseudolikelihood = -139.758

Primary_ClintonvsSanderscombined	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
RWA_combined	1.876928	.504016	3.72	0.000	.8890752	2.864782
Dem_PID_combined	1.014073	.4151617	2.44	0.015	.2003705	1.827775
Ideology_combined	1.143048	.7616233	1.50	0.133	-.3497063	2.635802
ReligiousAttend_combined	.2230667	.4991069	0.45	0.655	-.7551648	1.201298
Gender_combined	-.2991186	.3199278	-0.93	0.350	-.9261655	.3279284
White_combined	-.505928	.3682839	-1.37	0.170	-1.227751	.2158952
Education_Combined	-.5187369	.5824446	-0.89	0.373	-1.660307	.6228336
Income	3.162749	.9447905	3.35	0.001	1.310994	5.014505
Union_Combined	-.2261943	.3147609	-0.72	0.472	-.8431143	.3907258
Married_Combined	-.2408611	.3533066	-0.68	0.495	-.9333292	.451607
Age_Combined	.2078602	.0866073	2.40	0.016	.0381129	.3776074
South_Combined	.4342855	.3292195	1.32	0.187	-.2109728	1.079544
_cons	-2.596418	.7963105	-3.26	0.001	-4.157158	-1.035678

77 . margins, dydx(RWA_combined)

Average marginal effects
 Model VCE: Robust

Number of obs = 260

Expression: Pr(Primary_ClintonvsSanderscombined), predict()
 dy/dx wrt: RWA_combined

	Delta-method		z	P> z	[95% conf. interval]	
	dy/dx	std. err.				
RWA_combined	.3389691	.08351	4.06	0.000	.1752925	.5026457

78 . * Democrats - YouGov - Table F1 - Note: Need for closure, social dominance, and racial resentment dropped from YouGov
> ffacts model.

79 . logit Primary_ClintonvsSanderscombined RWA_combined Dem_PID_combined Ideology_combined ReligiousAttend_combined Gender
> bined Education_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if caseid !=. , robust

Iteration 0: log pseudolikelihood = -132.68911
 Iteration 1: log pseudolikelihood = -103.15698
 Iteration 2: log pseudolikelihood = -102.81945
 Iteration 3: log pseudolikelihood = -102.81911
 Iteration 4: log pseudolikelihood = -102.81911

Logistic regression

Number of obs = 195
 Wald chi2(12) = 52.55
 Prob > chi2 = 0.0000
 Pseudo R2 = 0.2251

Log pseudolikelihood = -102.81911

Primary_ClintonvsSanderscombined	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
RWA_combined	1.222781	.545108	2.24	0.025	.1543892	2.291173
Dem_PID_combined	1.56204	.4724702	3.31	0.001	.6360152	2.488064
Ideology_combined	2.531854	.8532245	2.97	0.003	.8595649	4.204143
ReligiousAttend_combined	.5094785	.815647	0.62	0.532	-1.08916	2.108117
Gender_combined	-.4917728	.3732521	-1.32	0.188	-1.223334	.2397879
White_combined	-.6265048	.4563512	-1.37	0.170	-1.520937	.2679271
Education_Combined	.1411127	.6792851	0.21	0.835	-1.190262	1.472487
Income	1.024862	1.04058	0.98	0.325	-1.014637	3.064362
Union_Combined	-.9572348	.3800742	-2.52	0.012	-1.702167	-.212303
Married_Combined	.2876515	.4203055	0.68	0.494	-.5361323	1.111435
Age_Combined	.1645459	.124047	1.33	0.185	-.0785818	.4076735
South_Combined	.2572042	.4216014	0.61	0.542	-.5691194	1.083528
_cons	-2.573287	.8030859	-3.20	0.001	-4.147306	-.9992674

80 . margins, dydx(RWA_combined)

Average marginal effects
Model VCE: Robust

Number of obs = 195

Expression: Pr(Primary_ClintonvsSanderscombined), predict()
dy/dx wrt: RWA_combined

	Delta-method dy/dx	std. err.	z	P> z	[95% conf. interval]	
RWA_combined	.2157182	.0935045	2.31	0.021	.0324529	.3989836

81 . * Republicans - CCES - Table F2

82 . logit Primary_TrumpvCruz RWA_combined Rep_PID_combined Ideology_combined ReligiousAttend_combined Gender_combined White_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if V101 !=. & PID > 0.5, robust

Iteration 0: log pseudolikelihood = -83.405433
Iteration 1: log pseudolikelihood = -72.136537
Iteration 2: log pseudolikelihood = -71.484416
Iteration 3: log pseudolikelihood = -71.480502
Iteration 4: log pseudolikelihood = -71.480501

Logistic regression
Log pseudolikelihood = -71.480501

Number of obs = 145
Wald chi2(12) = 27.29
Prob > chi2 = 0.0070
Pseudo R2 = 0.1430

Primary_TrumpvCruz	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
RWA_combined	.6317138	.9097293	0.69	0.487	-1.151323	2.41475
Rep_PID_combined	-.062378	.6248058	-0.10	0.920	-1.286975	1.162219
Ideology_combined	-3.976153	1.090561	-3.65	0.000	-6.113613	-1.838694
ReligiousAttend_combined	-.6539947	.6530623	-1.00	0.317	-1.933973	.6259838
Gender_combined	-.1538038	.4893138	-0.31	0.753	-1.112841	.8052335
White_combined	-.7973524	.6906857	-1.15	0.248	-2.151072	.5563667
Education_Combined	-1.921695	.9520086	-2.02	0.044	-3.787598	-.0557929
Income	.9222214	1.233199	0.75	0.455	-1.494805	3.339248
Union_Combined	-.8135973	.5247011	-1.55	0.121	-1.841993	.214798
Married_Combined	-.2362497	.5931424	-0.40	0.690	-1.398787	.9262882
Age_Combined	.1091488	.1513649	0.72	0.471	-.187521	.4058185
South_Combined	-.0274324	.4428328	-0.06	0.951	-.8953687	.8405039
_cons	5.448746	1.651347	3.30	0.001	2.212166	8.685326

83 . margins, dydx(RWA_combined)

Average marginal effects Number of obs = 145
 Model VCE: Robust

Expression: Pr(Primary_TrumpvCruz), predict()
 dy/dx wrt: RWA_combined

	Delta-method				
	dy/dx	std. err.	z	P> z	[95% conf. interval]
RWA_combined	.1023576	.1467515	0.70	0.485	-.18527 .3899852

84 . * Republicans - YouGov - Table F2 - Note: Need for closure, social dominance, and racial resentment dropped from YouGov
 > effects model.

85 . logit Primary_TrumpvCruz RWA_combined Rep_PID_combined Ideology_combined ReligiousAttend_combined Gender_combined Wh
 > ion_Combined Income Union_Combined Married_Combined Age_Combined South_Combined if caseid !=. , robust

Iteration 0: log pseudolikelihood = -75.274661
 Iteration 1: log pseudolikelihood = -65.104922
 Iteration 2: log pseudolikelihood = -64.621691
 Iteration 3: log pseudolikelihood = -64.620534
 Iteration 4: log pseudolikelihood = -64.620534

Logistic regression Number of obs = 119
Wald chi2(12) = 18.81
Prob > chi2 = 0.0931
 Log pseudolikelihood = -64.620534 Pseudo R2 = 0.1415

Primary_TrumpvCruz	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
RWA_combined	1.12027	.7861885	1.42	0.154	-.4206306	2.661171
Rep_PID_combined	-.2494831	.569195	-0.44	0.661	-1.365085	.8661186
Ideology_combined	-4.086344	1.329185	-3.07	0.002	-6.6915	-1.481189
ReligiousAttend_combined	-.7683042	.7333403	-1.05	0.295	-2.205625	.6690163
Gender_combined	1.002162	.463407	2.16	0.031	.0939013	1.910423
White_combined	-.0895177	.6617607	-0.14	0.892	-1.386545	1.207509
Education_Combined	.9177154	.9636747	0.95	0.341	-.9710524	2.806483
Income	-1.267374	1.404809	-0.90	0.367	-4.020749	1.486002
Union_Combined	-.0176931	.5283573	-0.03	0.973	-1.053254	1.017868
Married_Combined	-.2079794	.5164988	-0.40	0.687	-1.220299	.8043397
Age_Combined	.1382004	.1566101	0.88	0.378	-.1687497	.4451505
South_Combined	-.3013424	.5079876	-0.59	0.553	-1.29698	.694295
_cons	2.956865	1.545648	1.91	0.056	-.0725488	5.986278

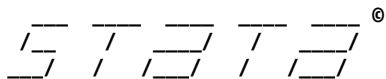
86 . margins, dydx(RWA_combined)

Average marginal effects Number of obs = 119
 Model VCE: Robust

Expression: Pr(Primary_TrumpvCruz), predict()
 dy/dx wrt: RWA_combined

	Delta-method				
	dy/dx	std. err.	z	P> z	[95% conf. interval]
RWA_combined	.2054896	.1396215	1.47	0.141	-.0681635 .4791428

```
87 .  
88 .  
    end of do-file  
89 .
```



17.0
SE-Standard Edition

Statistics and Data Science

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Notes:

1. Unicode is supported; see [help unicode advice](#).
2. Maximum number of variables is set to 20,000; see [help set maxvar](#).
3. New update available; type `-update all-`

```
1 . doedit
2 . cd "C:\
   C:\Users\
3 . do "C:\
4 .
5 . ***** 2016 AMERICAN NATIONAL ELECTION STUDY ANALYSIS *****
6 .
7 . use ANES2016.dta, clear
8 .
9 . ***** CODE VARIABLES *****
10 .
11 . * Sampling Design
12 . gen weight = V160102
13 . gen strata = V160201
14 . gen psu = V160202
15 . svyset [pweight = weight], strata(strata) psu(psu)

   Sampling weights: weight
                   VCE: linearized
   Single unit: missing
   Strata 1: strata
   Sampling unit 1: psu
   FPC 1: <zero>

16 .
17 . * Demographics
```

```
18 . gen male = .
    (4,270 missing values generated)

19 . replace male = 1 if V161342 == 1
    (1,987 real changes made)

20 . replace male = 0 if V161342 != 1
    (2,283 real changes made)

21 . label variable male "Male"

22 .
23 . gen race = .
    (4,270 missing values generated)

24 . replace race = 1 if V161310x == 1
    (3,038 real changes made)

25 . replace race = 2 if V161310x == 2
    (397 real changes made)

26 . replace race = 3 if V161310x == 5
    (450 real changes made)

27 . replace race = 4 if V161310x == 3
    (148 real changes made)

28 . replace race = 5 if V161310x == 4
    (27 real changes made)

29 . replace race = 6 if V161310x == 6 | V161310x == -2
    (210 real changes made)

30 . label define racelabel 1 "White" 2 "Black" 3 "Hispanic" 4 "Asian/PI" 5 "Native" 6 "Multi"

31 . label values race racelabel

32 .
33 . gen white = .
    (4,270 missing values generated)

34 . replace white = 1 if race == 1
    (3,038 real changes made)

35 . replace white = 0 if race != 1 & race != .
    (1,232 real changes made)

36 . label variable white "White"

37 .
38 . gen black = .
    (4,270 missing values generated)

39 . replace black = 1 if race == 2
    (397 real changes made)
```

```
40 . replace black = 0 if race != 2 & race != .
    (3,873 real changes made)

41 . label variable black "Black"

42 .
43 . gen hispanic = .
    (4,270 missing values generated)

44 . replace hispanic = 1 if race == 3
    (450 real changes made)

45 . replace hispanic = 0 if race != 3 & race != .
    (3,820 real changes made)

46 . label variable hispanic "Hispanic"

47 .
48 . gen education = .
    (4,270 missing values generated)

49 . replace V161270 = 9 if V161270 == 90
    (5 real changes made)

50 . replace education = (V161270-1)/15 if V161270 > 0 & V161270 < 90
    (4,231 real changes made)

51 . label variable education "Education"

52 .
53 . gen parent = .
    (4,270 missing values generated)

54 . replace parent = 1 if V161324 > 0
    (1,434 real changes made)

55 . replace parent = 0 if V161324 == 0 | V161324 == -9
    (2,836 real changes made)

56 . label variable parent "Parent"

57 .
58 . gen married = .
    (4,270 missing values generated)

59 . replace married = 1 if V161268 == 1 | V161268 == 2
    (2,142 real changes made)

60 . replace married = 0 if V161268 > 2 | V161268 == -9
    (2,128 real changes made)

61 . label variable married "Married"

62 .
63 . gen age = .
    (4,270 missing values generated)
```

```
64 . replace age = (V161267-18)/72 if V161267 > 17
    (4,149 real changes made)

65 . label variable age "Age"

66 .
67 . gen south = .
    (4,270 missing values generated)

68 . replace south = 1 if V163003 == 3
    (1,630 real changes made)

69 . replace south = 0 if V163003 != 3
    (2,640 real changes made)

70 . label variable south "South"

71 .
72 . gen union = .
    (4,270 missing values generated)

73 . replace union = 1 if V161302 == 1
    (579 real changes made)

74 . replace union = 0 if V161302 != 1
    (3,691 real changes made)

75 . label variable union "Union"

76 .
77 . gen income_noimpute = .
    (4,270 missing values generated)

78 . replace income_noimpute = (V161361x-1)/27 if V161361x > 0
    (4,068 real changes made)

79 . impute income_noimpute age union male education black hispanic married, gen(income)
    4.73% (202) observations imputed

80 . label variable income "Income"

81 .
82 . gen churchattendance = .
    (4,270 missing values generated)

83 . replace churchattendance = 1-(V161245-1)/4 if V161245 > 0
    (2,548 real changes made)

84 . replace churchattendance = 0 if V161245 == 5 | V161244 == 2
    (1,700 real changes made)

85 . label variable churchattendance "Church Attendance"

86 .
87 . * Party and Ideology
```

```
88 . gen pid7 = .
    (4,270 missing values generated)

89 . replace pid7 = (V161158x-1)/6 if V161158x > 0
    (4,247 real changes made)

90 . gen pid01 = pid7
    (23 missing values generated)

91 .
92 . gen pidstrdem = .
    (4,270 missing values generated)

93 . replace pidstrdem = 1 if V161158x == 1
    (890 real changes made)

94 . replace pidstrdem = .5 if V161158x == 2
    (559 real changes made)

95 . replace pidstrdem = 0 if V161158x == 3
    (490 real changes made)

96 . label variable pidstrdem "PID Strength"

97 .
98 . gen pidstrrep = .
    (4,270 missing values generated)

99 . replace pidstrrep = 1 if V161158x == 7
    (721 real changes made)

100 . replace pidstrrep = .5 if V161158x == 6
    (508 real changes made)

101 . replace pidstrrep = 0 if V161158x == 5
    (500 real changes made)

102 . label variable pidstrdem "PID Strength"

103 .
104 . gen democrat = 0

105 . replace democrat = 1 if pid7 < .5 /// includes leaners
    >
    (1,939 real changes made)

106 . gen republican = 0

107 . replace republican = 1 if pid7 > .5 /// includes leaners
    >
    (1,752 real changes made)

108 . gen ideo7 = .
    (4,270 missing values generated)
```

```
109 . replace V161126 = 4 if V161126 == 99
    (944 real changes made)

110 . replace ideo7 = (V161126-1)/6 if V161126 > 0 & V161126 < 10
    (4,247 real changes made)

111 . gen ideo01 = ideo7
    (23 missing values generated)

112 . label variable ideo01 "Ideology"

113 .
114 . * Authoritarianism Index
115 . gen auth1 = .
    (4,270 missing values generated)

116 . replace auth1 = 1 if V162239== 2
    (2,642 real changes made)

117 . replace auth1 = .5 if V162239 == 3
    (68 real changes made)

118 . replace auth1 = 0 if V162239 == 1
    (919 real changes made)

119 . gen auth2 = .
    (4,270 missing values generated)

120 . replace auth2 = 1 if V162240 == 2
    (2,294 real changes made)

121 . replace auth2 = .5 if V162240 == 3
    (76 real changes made)

122 . replace auth2 = 0 if V162240 == 1
    (1,265 real changes made)

123 . gen auth3 = .
    (4,270 missing values generated)

124 . replace auth3 = 1 if V162241 == 1
    (1,684 real changes made)

125 . replace auth3 = .5 if V162241 == 3
    (70 real changes made)

126 . replace auth3 = 0 if V162241 == 2
    (1,870 real changes made)

127 . gen auth4 = .
    (4,270 missing values generated)

128 . replace auth4 = 1 if V162242 == 2
    (1,149 real changes made)
```

```

129 . replace auth4 = .5 if V162242 == 3
    (108 real changes made)

130 . replace auth4 = 0 if V162242 == 1
    (2,375 real changes made)

131 .
132 . alpha auth1 auth2 auth3 auth4, generate(auth_scale)

    Test scale = mean(unstandardized items)

    Average interitem covariance:    .0676572
    Number of items in the scale:    4
    Scale reliability coefficient:    0.6427

133 . label variable auth_scale "Authoritarianism"

134 .
135 . * Primary Vote
136 . gen demprimary2016 = .
    (4,270 missing values generated)

137 . replace demprimary2016 = 1 if V161021a == 1
    (579 real changes made)

138 . replace demprimary2016 = 0 if V161021a == 2
    (392 real changes made)

139 . label variable demprimary2016 "Vote for Clinton vs. Sanders in 2016 Dem Primary"

140 .
141 . gen reprimary2016 = V161021a if V161021a >= 4 & V161021a <= 7
    (3,463 missing values generated)

142 . replace reprimary2016 = reprimary2016-3
    (807 real changes made)

143 . label define reprimary2016l 1 "Trump" 2 "Cruz" 3 "Kasich" 4 "Rubio"

144 . label values reprimary2016 reprimary2016l

145 .
146 . gen trumpvoter = .
    (4,270 missing values generated)

147 . replace trumpvoter = 1 if reprimary2016 == 1
    (446 real changes made)

148 . replace trumpvoter = 0 if reprimary2016 == 2 | reprimary2016 == 3 | reprimary2016 == 4
    (361 real changes made)

149 .
150 . * Supplemental Controls for MacWilliams (2016) Model Replication
151 . gen terror_worry = .
    (4,270 missing values generated)

```

```

152 . replace terror_worry = 1-(V162160-1)/4 if V162160 > 0
    (3,639 real changes made)

153 .
154 . gen evangelical = 0

155 . replace evangelical = 1 if V161265x == 2
    (765 real changes made)

156 .
157 .
158 . ***** Summary Statistics - Table 3 *****
159 .
160 . * Remove respondents who will be deleted via listwise deletion before doing summary stats
161 . drop if republican == 1 & (repprimary2016 == . | male == . | auth_scale == . | pidstrrep == . | ideo01 == . | church
    > male == . | white == . | education == . | income == . | union == . | married == . | age == . | south == .)
    (1,158 observations deleted)

162 . drop if democrat == 1 & (demprimary2016 == . | male == . | auth_scale == . | pidstrdem == . | ideo01 == . | church
    > le == . | white == . | education == . | income == . | union == . | married == . | age == . | south == .)
    (1,208 observations deleted)

163 .
164 . svy, subpop(democrat): mean auth_scale
    (running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata = 132          Number of obs   =    1,904
Number of PSUs   = 265          Population size = 1,778.4396
                                   Subpop. no. obs =    731
                                   Subpop. size   =   720.0426
                                   Design df      =    133

```

	Mean	Linearized std. err.	[95% conf. interval]	
auth_scale	.4507348	.0162448	.4186032	.4828664

```

165 . svy, subpop(republican): mean auth_scale
    (running mean on estimation sample)

```

Survey: Mean estimation

```

Number of strata = 130          Number of obs   =    1,885
Number of PSUs   = 261          Population size = 1,760.8622
                                   Subpop. no. obs =    594
                                   Subpop. size   =   557.0673
                                   Design df      =    131

```

	Mean	Linearized std. err.	[95% conf. interval]	
auth_scale	.604459	.0135324	.5776887	.6312294

Note: 2 strata omitted because they contain no subpopulation members.

166 . svy, subpop(democrat): tab demprimary2016
 (running **tabulate** on estimation sample)

Number of strata = **132**
 Number of PSUs = **265**

Number of obs = **1,904**
 Population size = **1,778.4396**
 Subpop. no. obs = **731**
 Subpop. size = **720.0426**
 Design df = **133**

Vote for Clinton vs. Sanders in 2016 Dem Primary	proportion
0	.3656
1	.6344
Total	1

Key: proportion = **Cell proportion**

167 . svy, subpop(republican): tab repprimary2016
 (running **tabulate** on estimation sample)

Number of strata = **130**
 Number of PSUs = **261**

Number of obs = **1,885**
 Population size = **1,760.8622**
 Subpop. no. obs = **594**
 Subpop. size = **557.0673**
 Design df = **131**

repprimary2016	proportion
Trump	.5236
Cruz	.2349
Kasich	.1272
Rubio	.1143
Total	1

Key: proportion = **Cell proportion**

Note: 2 strata omitted because they contain no subpopulation members.

168 .

169 .

170 . ***** MAIN RESULTS *****

171 .

172 . * Democrats - Table 4 and Figure 3

173 . svy, subpop(democrat): regress demprimary2016 auth_scale pidstrdem ideo01 churchattendance i.male i.white education i
 > ied age i.south
 (running **regress** on estimation sample)

Survey: Linear regression

Number of strata = 132
 Number of PSUs = 265

Number of obs = 1,904
 Population size = 1,778.4396
 Subpop. no. obs = 731
 Subpop. size = 720.0426
 Design df = 133
 F(12, 122) = 27.19
 Prob > F = 0.0000
 R-squared = 0.2779

demprimary2016	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.077303	.0736165	1.05	0.296	-.0683075	.2229136
pidstrdem	.3093156	.0513022	6.03	0.000	.2078418	.4107893
ideo01	.4619799	.1002145	4.61	0.000	.2637595	.6602004
churchattendance	.0085851	.0491216	0.17	0.862	-.0885755	.1057457
1.male	-.0505539	.0368576	-1.37	0.172	-.1234568	.0223491
1.white	-.1055473	.0430613	-2.45	0.016	-.1907209	-.0203737
education	.1626985	.1287361	1.26	0.209	-.0919366	.4173335
income	.0377885	.0780387	0.48	0.629	-.1165691	.1921461
1.union	.0644767	.0454492	1.42	0.158	-.0254201	.1543736
1.married	.0220763	.0428139	0.52	0.607	-.0626078	.1067605
age	.572407	.0849717	6.74	0.000	.4043363	.7404778
1.south	.0770343	.0411404	1.87	0.063	-.0043398	.1584083
_cons	-.1271844	.1292318	-0.98	0.327	-.3827998	.128431

174 . margins, at(auth_scale=(0(0.25)1)) post

Predictive margins

Number of strata = 132
 Number of PSUs = 265
 Model VCE: Linearized

Number of obs = 731
 Population size = 1,778.4396
 Design df = 133

Expression: Linear prediction, predict()

- 1._at: auth_scale = 0
- 2._at: auth_scale = .25
- 3._at: auth_scale = .5
- 4._at: auth_scale = .75
- 5._at: auth_scale = 1

_at	Delta-method		t	P> t	[95% conf. interval]	
	Margin	std. err.				
1	.5995719	.0383258	15.64	0.000	.523765	.6753789
2	.6188977	.0237379	26.07	0.000	.5719451	.6658503
3	.6382234	.0183174	34.84	0.000	.6019923	.6744546
4	.6575492	.0280177	23.47	0.000	.6021313	.7129671
5	.676875	.043725	15.48	0.000	.5903885	.7633614

```

175 . marginsplot, ytitle(Pr(Clinton over Sanders), size(medlarge)) xtitle(Authoritarianism, size(medlarge)) yline(0(.25)1,
> l(0(.25)1) ylabel(0(.25)1) title(" ANES", size(vlarge)) recastci(rspike) recast.connected)

```

Variables that uniquely identify margins: **auth_scale**

```

176 .
177 . * Republicans - Table 5 and Figure 4
178 . svy, subpop(republican): mprobit repprimary2016 auth_scale pidstrrep ideo01 churchattendance i.male i.white education
> rried age i.south
(running mprobit on estimation sample)

```

Survey: Multinomial probit regression

```

Number of strata = 130
Number of PSUs = 261
Number of obs = 1,885
Population size = 1,760.8622
Subpop. no. obs = 594
Subpop. size = 557.0673
Design df = 131
F(36, 96) = 5.35
Prob > F = 0.0000

```

repprimary2016	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
Trump	(base outcome)					
Cruz						
auth_scale	-.1991581	.3878341	-0.51	0.608	-.9663864	.5680702
pidstrrep	-.0019305	.2542551	-0.01	0.994	-.5049077	.5010467
ideo01	2.576878	.7356796	3.50	0.001	1.121528	4.032228
churchattendance	.7917375	.2517988	3.14	0.002	.2936194	1.289856
1.male	-.3560895	.2170903	-1.64	0.103	-.7855459	.0733669
1.white	-.4696476	.2999573	-1.57	0.120	-1.063035	.1237395
education	.8620728	.7310724	1.18	0.240	-.5841627	2.308308
income	.4923049	.3950466	1.25	0.215	-.2891914	1.273801
1.union	-.9743478	.3444006	-2.83	0.005	-1.655654	-.2930411
1.married	-.3055903	.2285463	-1.34	0.184	-.7577093	.1465288
age	-.8840867	.4297574	-2.06	0.042	-1.734249	-.0339241
1.south	.3803683	.187212	2.03	0.044	.0100182	.7507184
_cons	-2.630431	.8759095	-3.00	0.003	-4.363189	-.8976729
Kasich						
auth_scale	-1.088413	.4222707	-2.58	0.011	-1.923765	-.2530612
pidstrrep	-.939961	.2845345	-3.30	0.001	-1.502838	-.3770839
ideo01	-1.276464	.8160713	-1.56	0.120	-2.890848	.3379195
churchattendance	.3878529	.2849649	1.36	0.176	-.1758755	.9515814
1.male	-.0440882	.2103691	-0.21	0.834	-.4602485	.3720721
1.white	.3503817	.3939769	0.89	0.375	-.4289986	1.129762
education	3.947908	.9558667	4.13	0.000	2.056976	5.83884
income	.5376636	.4087965	1.32	0.191	-.2710333	1.346361
1.union	-.4713176	.3792151	-1.24	0.216	-1.221496	.2788604
1.married	.160819	.2836073	0.57	0.572	-.4002239	.721862
age	-.4094237	.5183633	-0.79	0.431	-1.43487	.6160226
1.south	-.7533947	.237901	-3.17	0.002	-1.22402	-.2827698
_cons	-2.299981	1.04729	-2.20	0.030	-4.371771	-.2281906
Rubio						
auth_scale	-.1357093	.3709794	-0.37	0.715	-.869595	.5981764
pidstrrep	-.653586	.2535665	-2.58	0.011	-1.155201	-.151971
ideo01	.7450962	.54882	1.36	0.177	-.3406007	1.830793
churchattendance	.4301245	.2560596	1.68	0.095	-.0764225	.9366716
1.male	-.4261045	.226264	-1.88	0.062	-.8737087	.0214997
1.white	-.0545293	.3767429	-0.14	0.885	-.7998167	.6907581
education	2.088397	.8680346	2.41	0.018	.3712171	3.805576
income	1.217443	.5291848	2.30	0.023	.1705892	2.264297
1.union	-.9019851	.4623523	-1.95	0.053	-1.816628	.0126579

1.married	-.2185541	.2538268	-0.86	0.391	-.7206841	.2835758
age	.0587309	.4856199	0.12	0.904	-.901941	1.019403
1.south	.7684015	.2179583	3.53	0.001	.337228	1.199575
_cons	-3.538651	.999786	-3.54	0.001	-5.516467	-1.560836

Note: 2 strata omitted because they contain no subpopulation members.

179 . margins, dydx(auth_scale)

Average marginal effects

Number of strata = 130 Number of obs = 594
 Number of PSUs = 261 Population size = 1,760.8622
 Model VCE: Linearized Design df = 131

dy/dx wrt: auth_scale

- 1._predict: Pr(repprimary2016==Trump), predict(pr outcome(1))
- 2._predict: Pr(repprimary2016==Cruz), predict(pr outcome(2))
- 3._predict: Pr(repprimary2016==Kasich), predict(pr outcome(3))
- 4._predict: Pr(repprimary2016==Rubio), predict(pr outcome(4))

	Delta-method		t	P> t	[95% conf. interval]	
	dy/dx	std. err.				
auth_scale						
_predict						
1	.1170264	.0836597	1.40	0.164	-.0484724	.2825252
2	-.0016522	.0728524	-0.02	0.982	-.1457716	.1424671
3	-.1313263	.0505948	-2.60	0.011	-.231415	-.0312377
4	.0159521	.0476925	0.33	0.739	-.0783949	.1102992

180 . margins, at(auth_scale=(0(0.25)1) married == 1 male == 0 white == 1 south == 0 union == 0) atmeans post

Adjusted predictions

Number of strata = 130 Number of obs = 594
 Number of PSUs = 261 Population size = 1,760.8622
 Model VCE: Linearized Design df = 131

- 1._predict: Pr(repprimary2016==Trump), predict(pr outcome(1))
- 2._predict: Pr(repprimary2016==Cruz), predict(pr outcome(2))
- 3._predict: Pr(repprimary2016==Kasich), predict(pr outcome(3))
- 4._predict: Pr(repprimary2016==Rubio), predict(pr outcome(4))

1._at: auth_scale = 0
 pidstrrep = .6772858 (mean)
 ideo01 = .7516028 (mean)
 churchattendance = .5262661 (mean)
 male = 0
 white = 1
 education = .6869581 (mean)
 income = .6452078 (mean)
 union = 0
 married = 1
 age = .5271756 (mean)
 south = 0
 2._at: auth_scale = .25
 pidstrrep = .6772858 (mean)
 ideo01 = .7516028 (mean)
 churchattendance = .5262661 (mean)
 male = 0
 white = 1
 education = .6869581 (mean)
 income = .6452078 (mean)

```

union          =          0
married        =          1
age            =  .5271756 (mean)
south         =          0
3._at: auth_scale =          .5
pidstrrep     =  .6772858 (mean)
ideo01        =  .7516028 (mean)
churchattendance = .5262661 (mean)
male          =          0
white         =          1
education     =  .6869581 (mean)
income        =  .6452078 (mean)
union         =          0
married       =          1
age           =  .5271756 (mean)
south        =          0
4._at: auth_scale =          .75
pidstrrep     =  .6772858 (mean)
ideo01        =  .7516028 (mean)
churchattendance = .5262661 (mean)
male          =          0
white         =          1
education     =  .6869581 (mean)
income        =  .6452078 (mean)
union         =          0
married       =          1
age           =  .5271756 (mean)
south        =          0
5._at: auth_scale =          1
pidstrrep     =  .6772858 (mean)
ideo01        =  .7516028 (mean)
churchattendance = .5262661 (mean)
male          =          0
white         =          1
education     =  .6869581 (mean)
income        =  .6452078 (mean)
union         =          0
married       =          1
age           =  .5271756 (mean)
south        =          0

```

_predict#_at	Delta-method				
	Margin	std. err.	t	P> t	[95% conf. interval]
1 1	.4390426	.0738152	5.95	0.000	.2930185 .5850666
1 2	.4856003	.0552644	8.79	0.000	.376274 .5949265
1 3	.5277998	.0437323	12.07	0.000	.4412869 .6143126
1 4	.5650673	.0446871	12.64	0.000	.4766655 .6534691
1 5	.5973051	.0564039	10.59	0.000	.4857246 .7088856
2 1	.1975232	.0568275	3.48	0.001	.0851049 .3099416
2 2	.2079883	.0443636	4.69	0.000	.1202266 .2957501
2 3	.2151186	.0366676	5.87	0.000	.1425814 .2876558
2 4	.2189607	.0383765	5.71	0.000	.1430427 .2948786
2 5	.2197744	.0490002	4.49	0.000	.1228403 .3167085
3 1	.2872411	.0765826	3.75	0.000	.1357425 .4387398
3 2	.223083	.0509975	4.37	0.000	.1221978 .3239682
3 3	.1678389	.03473	4.83	0.000	.0991347 .2365432
3 4	.1221746	.0290245	4.21	0.000	.0647572 .1795921
3 5	.0859498	.0287135	2.99	0.003	.0291476 .142752
4 1	.0761931	.0297865	2.56	0.012	.0172684 .1351178
4 2	.0833284	.0259243	3.21	0.002	.032044 .1346128
4 3	.0892427	.0252696	3.53	0.001	.0392535 .1392319
4 4	.0937974	.0291705	3.22	0.002	.0360912 .1515036
4 5	.0969707	.0366586	2.65	0.009	.0244512 .1694902

```

181 . marginsplot, ytitle(Predicted Probability, size(medlarge)) xtitle(Authoritarianism, size(medlarge)) legend(rows(1) siz
> Trump" 6 "Cruz" 7 "Kasich" 8 "Rubio")) yline(0(.25)1, lcolor(gs15)) xlabel(0(.25)1) ylabel(0(.25)1) title(" ANES
> astci(rspike) recast(connected)

```

Variables that uniquely identify margins: **auth_scale**

```

182 .
183 . * Republicans - Binary Linear Probability Estimate for Random Effects
184 . svy, subpop(republican): regress trumpvoter auth_scale pidstrrep ideo01 churchattendance i.male i.white education inc
> d age i.south
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata = 130	Number of obs = 1,885
Number of PSUs = 261	Population size = 1,760.8622
	Subpop. no. obs = 594
	Subpop. size = 557.0673
	Design df = 131
	F(12, 120) = 7.72
	Prob > F = 0.0000
	R-squared = 0.1241

trumpvoter	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.1278179	.0870402	1.47	0.144	-.0443684	.3000043
pidstrrep	.1333676	.0564195	2.36	0.020	.0217563	.2449788
ideo01	-.2897844	.1544087	-1.88	0.063	-.5952417	.015673
churchattendance	-.1675669	.0539817	-3.10	0.002	-.2743555	-.0607782
1.male	.0797353	.0482066	1.65	0.101	-.0156289	.1750994
1.white	.0370084	.0716436	0.52	0.606	-.1047197	.1787365
education	-.5197112	.1697413	-3.06	0.003	-.8555	-.1839223
income	-.1911188	.0863703	-2.21	0.029	-.3619799	-.0202576
1.union	.1912728	.066804	2.86	0.005	.0591185	.3234271
1.married	.0445867	.0544519	0.82	0.414	-.0631321	.1523055
age	.1325314	.0975646	1.36	0.177	-.0604747	.3255375
1.south	-.0780851	.043297	-1.80	0.074	-.1637369	.0075668
_cons	.9719745	.2041215	4.76	0.000	.5681734	1.375776

Note: 2 strata omitted because they contain no subpopulation members.

```

185 .
186 .
187 . ***** APPENDIX C - 2016 Republican Primary Analysis with MacWilliams (2016) Model *****
188 . svy, subpop(republican): logit trumpvoter auth_scale ideo01 churchattendance i.male i.white education income age i.eva
> ry c.auth_scale#c.terror_worry
(running logit on estimation sample)

```

Survey: Logistic regression

Number of strata = 130	Number of obs = 1,884
Number of PSUs = 261	Population size = 1,760.0912
	Subpop. no. obs = 593
	Subpop. size = 556.2963
	Design df = 131
	F(11, 121) = 3.63
	Prob > F = 0.0002

trumpvoter	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	1.077592	.9550107	1.13	0.261	-.8116468	2.966831
ideo01	-1.006325	.6570786	-1.53	0.128	-2.306183	.2935337
churchattendance	-.6693959	.2534723	-2.64	0.009	-1.170825	-.1679673
1.male	.3618003	.2202754	1.64	0.103	-.0739569	.7975576
1.white	.3119791	.3664145	0.85	0.396	-.4128761	1.036834
education	-2.409413	.8290573	-2.91	0.004	-4.049486	-.76934
income	-.6536743	.39015	-1.68	0.096	-1.425484	.1181355
age	.5641187	.454559	1.24	0.217	-.3351073	1.463345
1.evangelical	-.2030512	.2579281	-0.79	0.433	-.7132945	.3071921
terror_worry	.914203	.9879497	0.93	0.356	-1.040197	2.868603
c.auth_scale#c.terror_worry	-.6024193	1.428781	-0.42	0.674	-3.42889	2.224051
_cons	1.573603	1.154144	1.36	0.175	-.7095692	3.856774

Note: 2 strata omitted because they contain no subpopulation members.

189 . margins, dydx(auth_scale)

Average marginal effects

Number of strata = 130	Number of obs = 1,748
Number of PSUs = 261	Population size = 1,760.0912
Model VCE: Linearized	Design df = 131

Expression: Pr(trumpvoter), predict()
dy/dx wrt: auth_scale

	Delta-method dy/dx	std. err.	t	P> t	[95% conf. interval]	
auth_scale	.1609032	.0873502	1.84	0.068	-.0118964	.3337028

190 . margins, at(auth_scale=(0(0.25)1) male == 0 white == 1 evangelical == 0) atmeans post

Adjusted predictions

Number of strata = 130	Number of obs = 1,748
Number of PSUs = 261	Population size = 1,760.0912
Model VCE: Linearized	Design df = 131

Expression: Pr(trumpvoter), predict()

1._at: auth_scale = 0
 ideo01 = .5098026 (mean)
 churchattendance = .3790737 (mean)
 male = 0
 white = 1
 education = .6584988 (mean)
 income = .5584736 (mean)
 age = .4500553 (mean)
 evangelical = 0
 terror_worry = .5638828 (mean)

2._at: auth_scale = .25
 ideo01 = .5098026 (mean)
 churchattendance = .3790737 (mean)
 male = 0
 white = 1
 education = .6584988 (mean)
 income = .5584736 (mean)
 age = .4500553 (mean)
 evangelical = 0

```

    terror_worry = .5638828 (mean)
3._at: auth_scale = .5
    ideo01 = .5098026 (mean)
    churchattendance = .3790737 (mean)
    male = 0
    white = 1
    education = .6584988 (mean)
    income = .5584736 (mean)
    age = .4500553 (mean)
    evangelical = 0
    terror_worry = .5638828 (mean)
4._at: auth_scale = .75
    ideo01 = .5098026 (mean)
    churchattendance = .3790737 (mean)
    male = 0
    white = 1
    education = .6584988 (mean)
    income = .5584736 (mean)
    age = .4500553 (mean)
    evangelical = 0
    terror_worry = .5638828 (mean)
5._at: auth_scale = 1
    ideo01 = .5098026 (mean)
    churchattendance = .3790737 (mean)
    male = 0
    white = 1
    education = .6584988 (mean)
    income = .5584736 (mean)
    age = .4500553 (mean)
    evangelical = 0
    terror_worry = .5638828 (mean)

```

	Margin	Delta-method std. err.	t	P> t	[95% conf. interval]	
_at						
1	.4841395	.0835821	5.79	0.000	.3187942	.6494849
2	.530216	.0674104	7.87	0.000	.3968622	.6635698
3	.575783	.0570357	10.10	0.000	.4629528	.6886133
4	.6200971	.0556759	11.14	0.000	.5099569	.7302373
5	.6624955	.0621385	10.66	0.000	.5395708	.7854203

```

191 . marginsplot, ytitle(Pr(Trump over Others), size(medlarge)) xtitle(Authoritarianism, size(medlarge)) yline(0(.25)1, l
> 0(.25)1) ylabel(0(.25)1) title(" ANES", size(vlarge)) recastci(rspike) recast(connected)

```

Variables that uniquely identify margins: **auth_scale**

```

192 .
193 .
194 . ***** APPENDIX D - Analyses without Party Identity Strength and Ideology Covariates *****
195 .
196 . * Democrats - Table D1
197 . svy, subpop(democrat): regress demprimary2016 auth_scale pidstrdem ideo01 churchattendance i.male i.white education i
> ied age i.south
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata = 132
 Number of PSUs = 265

Number of obs = 1,904
 Population size = 1,778.4396
 Subpop. no. obs = 731
 Subpop. size = 720.0426
 Design df = 133
 F(12, 122) = 27.19
 Prob > F = 0.0000
 R-squared = 0.2779

demprimary2016	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.077303	.0736165	1.05	0.296	-.0683075	.2229136
pidstrdem	.3093156	.0513022	6.03	0.000	.2078418	.4107893
ideo01	.4619799	.1002145	4.61	0.000	.2637595	.6602004
churchattendance	.0085851	.0491216	0.17	0.862	-.0885755	.1057457
1.male	-.0505539	.0368576	-1.37	0.172	-.1234568	.0223491
1.white	-.1055473	.0430613	-2.45	0.016	-.1907209	-.0203737
education	.1626985	.1287361	1.26	0.209	-.0919366	.4173335
income	.0377885	.0780387	0.48	0.629	-.1165691	.1921461
1.union	.0644767	.0454492	1.42	0.158	-.0254201	.1543736
1.married	.0220763	.0428139	0.52	0.607	-.0626078	.1067605
age	.572407	.0849717	6.74	0.000	.4043363	.7404778
1.south	.0770343	.0411404	1.87	0.063	-.0043398	.1584083
_cons	-.1271844	.1292318	-0.98	0.327	-.3827998	.128431

198 . svy, subpop(democrat): regress demprimary2016 auth_scale pidstrdem churchattendance i.male i.white education income i.
 > i.south
 (running regress on estimation sample)

Survey: Linear regression

Number of strata = 132
 Number of PSUs = 265

Number of obs = 1,904
 Population size = 1,778.4396
 Subpop. no. obs = 731
 Subpop. size = 720.0426
 Design df = 133
 F(11, 123) = 19.28
 Prob > F = 0.0000
 R-squared = 0.2543

demprimary2016	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.1704416	.069575	2.45	0.016	.0328249	.3080583
pidstrdem	.2694317	.0557784	4.83	0.000	.1591042	.3797592
churchattendance	.0483785	.0487398	0.99	0.323	-.0480269	.1447839
1.male	-.0438907	.0376673	-1.17	0.246	-.1183952	.0306138
1.white	-.1267586	.0443364	-2.86	0.005	-.2144543	-.0390628
education	.1140207	.1369691	0.83	0.407	-.1568989	.3849403
income	.0070412	.0819801	0.09	0.932	-.1551124	.1691947
1.union	.0679549	.0467663	1.45	0.149	-.024547	.1604567
1.married	.0271855	.0430186	0.63	0.529	-.0579037	.1122747
age	.6017287	.0872666	6.90	0.000	.4291187	.7743387
1.south	.0775785	.0411714	1.88	0.062	-.0038569	.1590139
_cons	.0425771	.142608	0.30	0.766	-.2394959	.3246502

```
199 . svy, subpop(democrat): regress demprimary2016 auth_scale ideo01 churchattendance i.male i.white education income i.union
> south
(running regress on estimation sample)
```

Survey: Linear regression

```
Number of strata = 132
Number of PSUs   = 265

Number of obs   = 1,904
Population size = 1,778.4396
Subpop. no. obs = 731
Subpop. size    = 720.0426
Design df       = 133
F(11, 123)      = 19.16
Prob > F        = 0.0000
R-squared       = 0.2252
```

demprimary2016	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.1156455	.0803228	1.44	0.152	-.0432299	.2745209
ideo01	.3285763	.1010697	3.25	0.001	.1286643	.5284883
churchattendance	.0219571	.0511532	0.43	0.668	-.0792219	.1231361
1.male	-.0692263	.0385706	-1.79	0.075	-.1455174	.0070648
1.white	-.1303875	.0461346	-2.83	0.005	-.22164	-.039135
education	.0996537	.1436701	0.69	0.489	-.1845202	.3838277
income	.0388386	.0811119	0.48	0.633	-.1215975	.1992747
1.union	.0557918	.0453713	1.23	0.221	-.033951	.1455346
1.married	.0311194	.0466105	0.67	0.506	-.0610744	.1233133
age	.643641	.0834647	7.71	0.000	.4785509	.808731
1.south	.1063892	.0420598	2.53	0.013	.0231966	.1895818
_cons	.142846	.1331217	1.07	0.285	-.1204636	.4061557

```
200 . svy, subpop(democrat): regress demprimary2016 auth_scale churchattendance i.male i.white education income i.union i.married
(running regress on estimation sample)
```

Survey: Linear regression

```
Number of strata = 132
Number of PSUs   = 265

Number of obs   = 1,904
Population size = 1,778.4396
Subpop. no. obs = 731
Subpop. size    = 720.0426
Design df       = 133
F(10, 124)      = 16.27
Prob > F        = 0.0000
R-squared       = 0.2128
```

demprimary2016	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.1807985	.0764188	2.37	0.019	.029645	.3319519
churchattendance	.0500804	.0509322	0.98	0.327	-.0506615	.1508223
1.male	-.0625253	.0388692	-1.61	0.110	-.1394069	.0143564
1.white	-.143691	.0466922	-3.08	0.003	-.2360464	-.0513357
education	.0696988	.1477583	0.47	0.638	-.2225613	.3619589
income	.0160243	.0830998	0.19	0.847	-.1483439	.1803925
1.union	.0591885	.046567	1.27	0.206	-.0329192	.1512963
1.married	.0340323	.0464458	0.73	0.465	-.0578356	.1259003
age	.6585167	.0846013	7.78	0.000	.4911787	.8258547
1.south	.1039951	.0417391	2.49	0.014	.0214367	.1865534
_cons	.2425342	.1383661	1.75	0.082	-.0311486	.516217

```

201 .
202 . * Republicans - Table D2
203 . svy, subpop(republican): regress trumpvoter auth_scale pidstrrep ideo01 churchattendance i.male i.white education income
> d age i.south
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata = 130	Number of obs = 1,885
Number of PSUs = 261	Population size = 1,760.8622
	Subpop. no. obs = 594
	Subpop. size = 557.0673
	Design df = 131
	F(12, 120) = 7.72
	Prob > F = 0.0000
	R-squared = 0.1241

trumpvoter	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.1278179	.0870402	1.47	0.144	-.0443684	.3000043
pidstrrep	.1333676	.0564195	2.36	0.020	.0217563	.2449788
ideo01	-.2897844	.1544087	-1.88	0.063	-.5952417	.015673
churchattendance	-.1675669	.0539817	-3.10	0.002	-.2743555	-.0607782
1.male	.0797353	.0482066	1.65	0.101	-.0156289	.1750994
1.white	.0370084	.0716436	0.52	0.606	-.1047197	.1787365
education	-.5197112	.1697413	-3.06	0.003	-.8555	-.1839223
income	-.1911188	.0863703	-2.21	0.029	-.3619799	-.0202576
1.union	.1912728	.066804	2.86	0.005	.0591185	.3234271
1.married	.0445867	.0544519	0.82	0.414	-.0631321	.1523055
age	.1325314	.0975646	1.36	0.177	-.0604747	.3255375
1.south	-.0780851	.043297	-1.80	0.074	-.1637369	.0075668
_cons	.9719745	.2041215	4.76	0.000	.5681734	1.375776

Note: 2 strata omitted because they contain no subpopulation members.

```

204 . svy, subpop(republican): regress trumpvoter auth_scale pidstrrep churchattendance i.male i.white education income i.union
> .south
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata = 130	Number of obs = 1,885
Number of PSUs = 261	Population size = 1,760.8622
	Subpop. no. obs = 594
	Subpop. size = 557.0673
	Design df = 131
	F(11, 121) = 8.20
	Prob > F = 0.0000
	R-squared = 0.1167

trumpvoter	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.1207985	.0899819	1.34	0.182	-.0572072	.2988041
pidstrrep	.0982961	.0539012	1.82	0.070	-.0083333	.2049255
churchattendance	-.1895148	.0542941	-3.49	0.001	-.2969214	-.0821082
1.male	.0685846	.0481409	1.42	0.157	-.0266495	.1638188
1.white	.0444652	.0715957	0.62	0.536	-.0971681	.1860985
education	-.5124426	.1698919	-3.02	0.003	-.8485292	-.176356
income	-.2078145	.0887901	-2.34	0.021	-.3834625	-.0321664
1.union	.1997848	.066569	3.00	0.003	.0680955	.3314741
1.married	.0396841	.0548334	0.72	0.471	-.0687893	.1481576
age	.1137558	.0975143	1.17	0.246	-.0791508	.3066624
1.south	-.0842137	.0433182	-1.94	0.054	-.1699074	.0014799

_cons	.8133451	.1789802	4.54	0.000	.4592796	1.167411
-------	----------	----------	------	-------	----------	----------

Note: 2 strata omitted because they contain no subpopulation members.

```
205 . svy, subpop(republican): regress trumpvoter auth_scale ideo01 churchattendance i.male i.white education income i.union
> uth
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata = 130	Number of obs = 1,885
Number of PSUs = 261	Population size = 1,760.8622
	Subpop. no. obs = 594
	Subpop. size = 557.0673
	Design df = 131
	F(11, 121) = 7.50
	Prob > F = 0.0000
	R-squared = 0.1141

trumpvoter	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.1481138	.0861736	1.72	0.088	-.0223582	.3185858
ideo01	-.1863857	.1468393	-1.27	0.207	-.4768688	.1040974
churchattendance	-.1621587	.0544699	-2.98	0.003	-.2699131	-.0544043
1.male	.0718917	.0488298	1.47	0.143	-.0247052	.1684887
1.white	.0685961	.0740717	0.93	0.356	-.0779354	.2151275
education	-.5274316	.1719697	-3.07	0.003	-.8676287	-.1872344
income	-.1887983	.0870056	-2.17	0.032	-.3609162	-.0166804
1.union	.202546	.0669095	3.03	0.003	.070183	.334909
1.married	.0427134	.0546804	0.78	0.436	-.0654575	.1508843
age	.1289678	.0999707	1.29	0.199	-.0687981	.3267338
1.south	-.0727541	.0436882	-1.67	0.098	-.1591797	.0136715
_cons	.9483485	.2096166	4.52	0.000	.5336768	1.36302

Note: 2 strata omitted because they contain no subpopulation members.

```
206 . svy, subpop(republican): regress trumpvoter auth_scale churchattendance i.male i.white education income i.union i.married
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata = 130	Number of obs = 1,885
Number of PSUs = 261	Population size = 1,760.8622
	Subpop. no. obs = 594
	Subpop. size = 557.0673
	Design df = 131
	F(10, 122) = 8.21
	Prob > F = 0.0000
	R-squared = 0.1107

trumpvoter	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.1393432	.0878656	1.59	0.115	-.0344759	.3131623
churchattendance	-.1787465	.0541026	-3.30	0.001	-.2857743	-.0717187
1.male	.0654412	.0486699	1.34	0.181	-.0308396	.1617219
1.white	.0679929	.0737107	0.92	0.358	-.0778244	.2138102
education	-.5208314	.1717047	-3.03	0.003	-.8605042	-.1811586
income	-.2010818	.088966	-2.26	0.025	-.3770778	-.0250858
1.union	.2064836	.0666022	3.10	0.002	.0747286	.3382385
1.married	.0395833	.0547749	0.72	0.471	-.0687745	.1479411
age	.1163063	.0993438	1.17	0.244	-.0802195	.3128321
1.south	-.0780992	.0434756	-1.80	0.075	-.1641043	.0079059
_cons	.8401652	.1848584	4.54	0.000	.4744712	1.205859

Note: 2 strata omitted because they contain no subpopulation members.

```

207 .
208 . ***** APPENDIX F - Results with Logistic Regression Models *****
209 . svy, subpop(democrat): logit demprimary2016 auth_scale pidstrdem ideo01 churchattendance i.male i.white education income
> d age i.south
(running logit on estimation sample)

```

Survey: Logistic regression

```

Number of strata = 132
Number of PSUs   = 265
Number of obs    = 1,904
Population size  = 1,778.4396
Subpop. no. obs = 731
Subpop. size    = 720.0426
Design df       = 133
F(12, 122)     = 11.17
Prob > F        = 0.0000

```

demprimary2016	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.4146289	.428579	0.97	0.335	-.4330837	1.262341
pidstrdem	1.618814	.2871615	5.64	0.000	1.050819	2.186808
ideo01	2.558605	.6323961	4.05	0.000	1.307749	3.80946
churchattendance	.1121259	.3065092	0.37	0.715	-.4941374	.7183893
1.male	-.2965613	.2169163	-1.37	0.174	-.7256133	.1324908
1.white	-.61562	.2617206	-2.35	0.020	-1.133293	-.0979467
education	.9849032	.7524185	1.31	0.193	-.5033514	2.473158
income	.1951516	.474866	0.41	0.682	-.744115	1.134418
1.union	.3231252	.2705106	1.19	0.234	-.2119344	.8581847
1.married	.0513166	.2569165	0.20	0.842	-.4568542	.5594875
age	3.070109	.4990183	6.15	0.000	2.08307	4.057148
1.south	.4388521	.2592156	1.69	0.093	-.0738664	.9515705
_cons	-3.395383	.7583523	-4.48	0.000	-4.895375	-1.895392

```
210 . margins, dydx(auth_scale)
```

Average marginal effects

```

Number of strata = 132
Number of PSUs   = 265
Model VCE: Linearized
Number of obs    = 731
Population size  = 1,778.4396
Design df       = 133

```

Expression: Pr(demprimary2016), predict()
dy/dx wrt: auth_scale

	Delta-method		t	P> t	[95% conf. interval]	
	dy/dx	std. err.				
auth_scale	.0687044	.0708271	0.97	0.334	-.0713888	.2087976

```

211 . svy, subpop(republican): logit trumpvoter auth_scale pidstrep ideo01 churchattendance i.male i.white education income
    > age i.south
    (running logit on estimation sample)

```

Survey: Logistic regression

```

Number of strata = 130
Number of PSUs   = 261
Number of obs    = 1,885
Population size  = 1,760.8622
Subpop. no. obs = 594
Subpop. size    = 557.0673
Design df       = 131
F(12, 120)     = 4.73
Prob > F       = 0.0000

```

trumpvoter	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.5769873	.3923772	1.47	0.144	-.1992284	1.353203
pidstrep	.6045748	.2637878	2.29	0.024	.0827395	1.12641
ideo01	-1.386209	.7380858	-1.88	0.063	-2.846318	.073901
churchattendance	-.752779	.2450432	-3.07	0.003	-1.237533	-.2680252
1.male	.371874	.2207774	1.68	0.094	-.0648763	.8086243
1.white	.1872322	.3370003	0.56	0.579	-.4794348	.8538993
education	-2.360354	.7802523	-3.03	0.003	-3.903879	-.816829
income	-.9023586	.4095023	-2.20	0.029	-1.712452	-.0922654
1.union	.9501801	.3525629	2.70	0.008	.2527266	1.647633
1.married	.2200999	.2500335	0.88	0.380	-.2745261	.7147259
age	.6226791	.4468388	1.39	0.166	-.2612746	1.506633
1.south	-.3459818	.1963746	-1.76	0.080	-.7344577	.0424941
_cons	2.168093	.9591793	2.26	0.025	.2706078	4.065579

Note: 2 strata omitted because they contain no subpopulation members.

```

212 . margins, dydx(auth_scale)

```

Average marginal effects

```

Number of strata = 130
Number of PSUs   = 261
Model VCE: Linearized
Number of obs    = 594
Population size  = 1,760.8622
Design df       = 131

```

Expression: Pr(trumpvoter), predict()
dy/dx wrt: auth_scale

auth_scale	Delta-method		t	P> t	[95% conf. interval]	
	dy/dx	std. err.				
auth_scale	.1258286	.0856971	1.47	0.144	-.0437007	.2953579

```

213 .

```

```

214 . ***** APPENDIX G - 2016 ANES Analyses by Survey Mode *****

```

```

215 . svy, subpop(democrat if V160501==1): regress demprimary2016 auth_scale pidstrdem ideo01 churchattendance i.male i.white
    > i.union i.married age i.south
    (running regress on estimation sample)

```

Survey: Linear regression

Number of strata = 32
 Number of PSUs = 65

Number of obs = 479
 Population size = 427.7951
 Subpop. no. obs = 196
 Subpop. size = 174.9861
 Design df = 33
 F(12, 22) = 15.79
 Prob > F = 0.0000
 R-squared = 0.3288

demprimary2016	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.2237039	.1397374	1.60	0.119	-.060594	.5080019
pidstrdem	.3534945	.0985949	3.59	0.001	.1529017	.5540873
ideo01	.2623605	.1518797	1.73	0.093	-.0466411	.5713622
churchattendance	.2002882	.1009844	1.98	0.056	-.005166	.4057424
1.male	.0334715	.0606986	0.55	0.585	-.0900207	.1569637
1.white	-.0610484	.0679909	-0.90	0.376	-.1993769	.0772801
education	.242113	.2142998	1.13	0.267	-.1938833	.6781092
income	.1773715	.1250779	1.42	0.166	-.0771015	.4318445
1.union	-.0113901	.0626207	-0.18	0.857	-.1387928	.1160126
1.married	.0417659	.0780536	0.54	0.596	-.1170354	.2005672
age	.4385147	.1487825	2.95	0.006	.1358144	.741215
1.south	.0223573	.0535883	0.42	0.679	-.0866689	.1313836
_cons	-.3253421	.2037167	-1.60	0.120	-.7398069	.0891227

Note: 100 strata omitted because they contain no subpopulation members.

```
216 . svy, subpop(democrat if V160501==2): regress demprimary2016 auth_scale pidstrdem ideo01 churchattendance i.male i.white
> i.union i.married age i.south
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata = 100
 Number of PSUs = 200

Number of obs = 1,425
 Population size = 1,350.6445
 Subpop. no. obs = 535
 Subpop. size = 545.0565
 Design df = 100
 F(12, 89) = 22.57
 Prob > F = 0.0000
 R-squared = 0.2807

demprimary2016	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.0395694	.0849015	0.47	0.642	-.1288728	.2080116
pidstrdem	.2967457	.0588904	5.04	0.000	.1799088	.4135825
ideo01	.5105968	.1260168	4.05	0.000	.2605831	.7606105
churchattendance	-.0533105	.0570617	-0.93	0.352	-.1665193	.0598983
1.male	-.082033	.0447673	-1.83	0.070	-.17085	.0067841
1.white	-.1236917	.052562	-2.35	0.021	-.2279731	-.0194103
education	.1037556	.1591762	0.65	0.516	-.2120454	.4195567
income	.0137106	.0994247	0.14	0.891	-.1835452	.2109664
1.union	.0720108	.0565096	1.27	0.206	-.0401026	.1841243
1.married	.0065947	.0540402	0.12	0.903	-.1006194	.1138088
age	.6103758	.0987952	6.18	0.000	.4143689	.8063827
1.south	.0910673	.0522213	1.74	0.084	-.0125382	.1946728
_cons	-.0411084	.1572747	-0.26	0.794	-.353137	.2709203

Note: 32 strata omitted because they contain no subpopulation members.

217 . svy, subpop(republican if V160501==1): regress trumpvoter auth_scale pidstrrep ideo01 churchattendance i.male i.white
 > union i.married age i.south
 (running **regress** on estimation sample)

Survey: Linear regression

Number of strata = 31	Number of obs = 471
Number of PSUs = 63	Population size = 423.3193
	Subpop. no. obs = 163
	Subpop. size = 160.7699
	Design df = 32
	F(12, 21) = 4.88
	Prob > F = 0.0008
	R-squared = 0.2147

trumpvoter	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.0999036	.2003026	0.50	0.621	-.3080993	.5079066
pidstrrep	-.1939142	.0937515	-2.07	0.047	-.3848797	-.0029486
ideo01	-.1084086	.2677553	-0.40	0.688	-.6538084	.4369912
churchattendance	-.0325485	.1118236	-0.29	0.773	-.2603257	.1952287
1.male	.2025708	.0819097	2.47	0.019	.0357262	.3694153
1.white	.2039944	.1118806	1.82	0.078	-.0238988	.4318877
education	-.6602625	.3246175	-2.03	0.050	-1.321487	.0009617
income	-.0465908	.1405681	-0.33	0.742	-.3329187	.239737
1.union	.2300098	.1069511	2.15	0.039	.0121575	.4478622
1.married	-.1298328	.0782587	-1.66	0.107	-.2892406	.029575
age	.4100302	.1657008	2.47	0.019	.0725087	.7475516
1.south	-.0148586	.0769395	-0.19	0.848	-.1715792	.1418621
_cons	.7108882	.3476833	2.04	0.049	.0026804	1.419096

Note: 101 strata omitted because they contain no subpopulation members.

218 . svy, subpop(republican if V160501==2): regress trumpvoter auth_scale pidstrrep ideo01 churchattendance i.male i.white
 > union i.married age i.south
 (running **regress** on estimation sample)

Survey: Linear regression

Number of strata = 99	Number of obs = 1,414
Number of PSUs = 198	Population size = 1,337.5429
	Subpop. no. obs = 431
	Subpop. size = 396.2974
	Design df = 99
	F(12, 88) = 7.70
	Prob > F = 0.0000
	R-squared = 0.1435

trumpvoter	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.1028679	.0932668	1.10	0.273	-.0821937	.2879296
pidstrrep	.2631941	.0660665	3.98	0.000	.1321037	.3942845
ideo01	-.3463196	.1705098	-2.03	0.045	-.684648	-.0079912
churchattendance	-.1765751	.0598011	-2.95	0.004	-.2952336	-.0579167
1.male	.0365988	.0584064	0.63	0.532	-.0792922	.1524897
1.white	-.0355689	.0845494	-0.42	0.675	-.2033332	.1321954
education	-.5475876	.1811372	-3.02	0.003	-.9070032	-.1881721
income	-.1848333	.102012	-1.81	0.073	-.3872473	.0175806
1.union	.1562159	.0767949	2.03	0.045	.0038382	.3085935
1.married	.1207829	.0650066	1.86	0.066	-.0082044	.2497702
age	.081808	.1158773	0.71	0.482	-.1481177	.3117337
1.south	-.1019196	.0516879	-1.97	0.051	-.2044795	.0006404
_cons	1.038069	.2429851	4.27	0.000	.5559342	1.520205

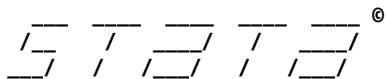
Note: 33 strata omitted because they contain no subpopulation members.

219 .

220 .

end of do-file

221 .



17.0
SE-Standard Edition

Statistics and Data Science

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Notes:

1. Unicode is supported; see [help unicode advice](#).
2. Maximum number of variables is set to 20,000; see [help set maxvar](#).
3. New update available; type [-update all-](#)

```
1 . doedit
2 . cd "C:\
   C:\Users\
3 . do "C:\
4 . ***** 2016 PRRI SURVEY ANALYSIS *****
5 . use PRRI2016.dta, clear
6 . svyset[pweight=weight]
   Sampling weights: weight
                   VCE: linearized
   Single unit: missing
   Strata 1: <one>
   Sampling unit 1: <observations>
   FPC 1: <zero>
7 .
8 . * Demographics
9 . gen male = .
   (2,607 missing values generated)
10 . replace male = 1 if GENDER == 1
    (1,119 real changes made)
11 . replace male = 0 if GENDER != 1
    (1,488 real changes made)
12 . label variable male "Male"
13 .
```

```
14 . gen age = .
    (2,607 missing values generated)

15 . replace age = (AGE-18)/81 if AGE < 100
    (2,607 real changes made)

16 . label variable age "Age"

17 .
18 . gen education = .
    (2,607 missing values generated)

19 . replace education = (EDUC4-1)/3 if EDUC4 < 9
    (2,607 real changes made)

20 . label variable education "Education"

21 .
22 . gen white = 0

23 . replace white = 1 if RACETHNICITY == 1
    (1,798 real changes made)

24 . label variable white "White"

25 .
26 . gen black = 0

27 . replace black = 1 if RACETHNICITY == 2
    (293 real changes made)

28 . label variable black "Black"

29 .
30 . gen hispanic = 0

31 . replace hispanic = 1 if RACETHNICITY == 4
    (312 real changes made)

32 . label variable hispanic "Hispanic"

33 .
34 . gen unemployed = .
    (2,607 missing values generated)

35 . replace unemployed = 1 if EMPLOY == 6 | EMPLOY == 7
    (186 real changes made)

36 . replace unemployed = 0 if EMPLOY != 6 & EMPLOY != 7
    (2,421 real changes made)

37 . label variable unemployed "Unemployed"

38 .
39 . gen married = .
    (2,607 missing values generated)
```

```
40 . replace married = 1 if MARITAL == 1
    (1,269 real changes made)

41 . replace married = 0 if MARITAL != 1
    (1,338 real changes made)

42 . label variable married "Married"

43 .
44 . gen south = .
    (2,607 missing values generated)

45 . replace south = 1 if REGION4 == 3
    (898 real changes made)

46 . replace south = 0 if REGION4 != 3
    (1,709 real changes made)

47 . label variable south "South"

48 .
49 . gen income_noimpute = .
    (2,607 missing values generated)

50 . replace income_noimpute = (INCOME-1)/17 if INCOME < 19
    (2,607 real changes made)

51 . impute income_noimpute age male education black hispanic married unemployed, gen(income)
    0.00% (0) observations imputed

52 . label variable income "Income"

53 .
54 . gen churchattendance = 1-(ATTEND-1)/5 if ATTEND != 9
    (11 missing values generated)

55 . label variable churchattendance "Church Attendance"

56 .
57 . * Supplemental Controls for MacWilliams (2016) Model Replication
58 . gen evangelical = 0

59 . replace evangelical = 1 if BORN == 1
    (757 real changes made)

60 .
61 . gen terror_worry = .
    (2,607 missing values generated)

62 . replace terror_worry = 1-(Q34A-1)/3
    (2,607 real changes made)

63 . replace terror_worry = .5 if Q34A == 9
    (15 real changes made)
```

```

64 .
65 . * Authoritarianism Index
66 . gen auth1 = .
    (2,607 missing values generated)

67 . replace auth1 = 1 if Q32A == 2
    (1,889 real changes made)

68 . replace auth1 = 0 if Q32A == 1
    (696 real changes made)

69 . gen auth2 = .
    (2,607 missing values generated)

70 . replace auth2 = 1 if Q32B == 2
    (1,105 real changes made)

71 . replace auth2 = 0 if Q32B == 1
    (1,477 real changes made)

72 . gen auth3 = .
    (2,607 missing values generated)

73 . replace auth3 = 1 if Q32C == 2
    (1,714 real changes made)

74 . replace auth3 = 0 if Q32C == 1
    (867 real changes made)

75 . gen auth4 = .
    (2,607 missing values generated)

76 . replace auth4 = 1 if Q32D == 2
    (1,556 real changes made)

77 . replace auth4 = 0 if Q32D == 1
    (1,032 real changes made)

78 .
79 . alpha auth1 auth2 auth3 auth4, generate(auth_scale)

    Test scale = mean(unstandardized items)

    Average interitem covariance:    .073101
    Number of items in the scale:    4
    Scale reliability coefficient:    0.6564

80 . label variable auth_scale "Authoritarianism"

81 .
82 . * Political Identity
83 . gen pid01 = .
    (2,607 missing values generated)

84 . replace pid01 = 1 if PARTY == 1
    (676 real changes made)

```

```
85 . replace pid01 = (3/4) if PARTYLN == 1
    (337 real changes made)

86 . replace pid01 = (2/4) if PARTYLN == 3 | PARTYLN == 9
    (229 real changes made)

87 . replace pid01 = (1/4) if PARTYLN == 2
    (422 real changes made)

88 . replace pid01 = 0 if PARTY == 2
    (948 real changes made)

89 .
90 . gen democrat = 0

91 . replace democrat = 1 if pid01 < .5
    (1,368 real changes made)

92 .
93 . gen republican = 0

94 . replace republican = 1 if pid01 > .5
    (1,010 real changes made)

95 .
96 . gen pidstrdem = .
    (2,607 missing values generated)

97 . replace pidstrdem = 1 if PARTY == 2
    (948 real changes made)

98 . replace pidstrdem = 0 if PARTYLN == 2
    (422 real changes made)

99 . label variable pidstrdem "PID Strength"

100 .
101 . gen pidstrrep = .
    (2,607 missing values generated)

102 . replace pidstrrep = 1 if PARTY == 1
    (676 real changes made)

103 . replace pidstrrep = 0 if PARTYLN == 1
    (337 real changes made)

104 . label variable pidstrrep "PID Strength"

105 .
106 . gen ideo01 = .
    (2,607 missing values generated)

107 . replace ideo01 = 1-(IDEO-1)/4 if IDEO < 8
    (2,565 real changes made)
```

```
108 . replace ideo01 = .5 if IDEO == 9
    (42 real changes made)

109 . label variable ideo01 "Ideology"

110 .
111 . * Voter Screens
112 . gen potentialprimary = 0

113 . replace potentialprimary = 1 if Q2 != 5 & Q3 != 2
    (1,867 real changes made)

114 . gen likelyprimary = 0

115 . replace likelyprimary = 1 if Q2 == 1
    (967 real changes made)

116 . replace likelyprimary = 0 if Q3 == 2
    (114 real changes made)

117 .
118 . * Primary Candidate Preferences
119 . gen demprimary2016 = .
    (2,607 missing values generated)

120 . replace demprimary2016 = 1 if Q6 == 1
    (709 real changes made)

121 . replace demprimary2016 = 0 if Q6 == 2
    (580 real changes made)

122 . label variable demprimary2016 "Pref in 2016 Dem Primary"

123 .
124 . gen reprimary2016 = .
    (2,607 missing values generated)

125 . replace reprimary2016 = Q8 if Q8 < 4
    (902 real changes made)

126 . recode reprimary2016 1=2 2=1 3=3
    (685 changes made to reprimary2016)

127 . label define reprimary2016l 2 "Ted Cruz" 1 "Donald Trump" 3 "John Kasich"

128 . label values reprimary2016 reprimary2016l

129 . label variable reprimary2016 "Pref in 2016 GOP Primary"

130 .
131 . gen trumpvoter = .
    (2,607 missing values generated)

132 . replace trumpvoter = 1 if reprimary2016 == 1
    (390 real changes made)
```


Pref in 2016 Dem Primary	proportion
0	.4542
1	.5458
Total	1

Key: proportion = **Cell proportion**

143 . svy, subpop(republican if potentialprimary == 1): tab repprimary2016
(running **tabulate** on estimation sample)

Number of strata =	1	Number of obs =	2,412
Number of PSUs =	2,412	Population size =	2,374.8573
		Subpop. no. obs =	651
		Subpop. size =	627.788746
		Design df =	2,411

Pref in 2016 GOP Primary	proportion
Donald T	.4421
Ted Cruz	.3368
John Kas	.2211
Total	1

Key: proportion = **Cell proportion**

144 .
145 .
146 . ***** MAIN RESULTS *****
147 .
148 . * Democrats - Table 4 and Figure 3
149 . svy, subpop(democrat if potentialprimary == 1): regress demprimary2016 auth_scale pidstrdem ideo01 churchattendance i.
> ion income i.married age i.south
(running **regress** on estimation sample)

Survey: Linear regression

Number of strata =	1	Number of obs =	2,412
Number of PSUs =	2,412	Population size =	2,374.8573
		Subpop. no. obs =	911
		Subpop. size =	866.870358
		Design df =	2,411
		F(11, 2401) =	12.02
		Prob > F =	0.0000
		R-squared =	0.1541

demprimary2016	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.1243968	.0649905	1.91	0.056	-.0030462	.2518399
pidstrdem	.1852947	.0472703	3.92	0.000	.0926001	.2779893
ideo01	.2474534	.0976721	2.53	0.011	.0559234	.4389834
churchattendance	-.0216759	.0672065	-0.32	0.747	-.1534644	.1101126
1.male	-.0322084	.0427636	-0.75	0.451	-.1160655	.0516487
1.white	-.0412058	.0454748	-0.91	0.365	-.1303795	.047968
education	-.1184423	.0711504	-1.66	0.096	-.2579645	.0210799
income	.017197	.0930249	0.18	0.853	-.1652201	.1996141
1.married	.1077159	.0441396	2.44	0.015	.0211604	.1942714

age	.5208433	.0971976	5.36	0.000	.3302439	.7114427
1.south	.080785	.042923	1.88	0.060	-.0033849	.1649548
_cons	.1007123	.094709	1.06	0.288	-.0850072	.2864317

150 . margins, at(auth_scale=(0(0.25)1)) post

Predictive margins

Number of strata = 1 Number of obs = 1,285
Number of PSUs = 2,412 Population size = 2,374.8573
Model VCE: Linearized Design df = 2,411

Expression: Linear prediction, predict()

1._at: auth_scale = 0
2._at: auth_scale = .25
3._at: auth_scale = .5
4._at: auth_scale = .75
5._at: auth_scale = 1

_at	Delta-method			P> t	[95% conf. interval]	
	Margin	std. err.	t			
1	.4717472	.0427943	11.02	0.000	.3878298	.5556646
2	.5028464	.0294851	17.05	0.000	.4450278	.5606651
3	.5339456	.0208652	25.59	0.000	.49303	.5748613
4	.5650449	.0230069	24.56	0.000	.5199295	.6101602
5	.5961441	.0339301	17.57	0.000	.529609	.6626791

151 . marginsplot, ytitle(Pr(Clinton over Sanders), size(medlarge)) xtitle(Authoritarianism, size(medlarge)) yline(0(.25)1, > l(0(.25)1) ylabel(0(.25)1) title(" PRRI", size(vlarge)) recastci(rspike) recast(connected)

Variables that uniquely identify margins: auth_scale

152 .

153 . * Republicans - Table 5 and Figure 4

154 . svy, subpop(republican if potentialprimary == 1): mprobit reprimary2016 auth_scale pidstrrep ideo01 churchattendance
> ation income i.married age i.south
(running mprobit on estimation sample)

Survey: Multinomial probit regression

Number of strata = 1 Number of obs = 2,412
Number of PSUs = 2,412 Population size = 2,374.8573
Subpop. no. obs = 651
Subpop. size = 627.788746
Design df = 2,411
F(22, 2390) = 4.54
Prob > F = 0.0000

reprimary2016	Linearized			t	P> t	[95% conf. interval]	
	Coefficient	std. err.					
Donald_Trump	(base outcome)						
Ted_Cruz							
auth_scale	.0225477	.3384317	0.07	0.947	-.6410995	.6861949	
pidstrrep	-.2049997	.2033001	-1.01	0.313	-.6036608	.1936613	
ideo01	2.59915	.5220999	4.98	0.000	1.575339	3.622961	
churchattendance	.7229131	.3208038	2.25	0.024	.0938333	1.351993	
1.male	-.2320628	.1903485	-1.22	0.223	-.6053263	.1412008	
1.white	-.447382	.2411651	-1.86	0.064	-.9202943	.0255304	
education	.2938377	.3447368	0.85	0.394	-.3821733	.9698487	

income	-.4721133	.4382684	-1.08	0.281	-1.331535	.3873084
1.married	.0948196	.2079964	0.46	0.649	-.3130506	.5026899
age	-1.485088	.4621137	-3.21	0.001	-2.39127	-.5789072
1.south	-.1401728	.1877361	-0.75	0.455	-.5083135	.227968
_cons	-1.106725	.5242084	-2.11	0.035	-2.134671	-.0787796
John_Kasich						
auth_scale	-.2476309	.3530503	-0.70	0.483	-.9399443	.4446826
pidstrep	-.0702915	.2132105	-0.33	0.742	-.4883862	.3478033
ideo01	.0337788	.4566677	0.07	0.941	-.861723	.9292806
churchattendance	.4027007	.3112481	1.29	0.196	-.2076407	1.013042
1.male	-.0689965	.2062598	-0.33	0.738	-.4734613	.3354683
1.white	.1834042	.2960417	0.62	0.536	-.3971183	.7639267
education	1.164598	.430983	2.70	0.007	.3194623	2.009733
income	1.311043	.425422	3.08	0.002	.4768129	2.145274
1.married	-.1919874	.2346279	-0.82	0.413	-.6520807	.2681059
age	-.0118466	.4964753	-0.02	0.981	-.985409	.9617158
1.south	-.4211958	.2136368	-1.97	0.049	-.8401265	-.0022651
_cons	-1.957074	.5851014	-3.34	0.001	-3.104428	-.8097208

155 . margins, dydx(auth_scale)

Average marginal effects

Number of strata = 1 Number of obs = 899
Number of PSUs = 2,412 Population size = 2,374.8573
Model VCE: Linearized Design df = 2,411

dy/dx wrt: auth_scale

1._predict: Pr(repprimary2016==Donald Trump), predict(pr outcome(1))
2._predict: Pr(repprimary2016==Ted Cruz), predict(pr outcome(2))
3._predict: Pr(repprimary2016==John Kasich), predict(pr outcome(3))

	Delta-method				
	dy/dx	std. err.	t	P> t	[95% conf. interval]
auth_scale					
_predict					
1	.0249414	.0817595	0.31	0.760	-.1353846 .1852675
2	.0253438	.0729385	0.35	0.728	-.1176848 .1683725
3	-.0502853	.0612809	-0.82	0.412	-.170454 .0698834

156 . margins, at(auth_scale=(0(0.25)1) married == 1 male == 1 white == 1 south == 0) atmeans post

Adjusted predictions

Number of strata = 1 Number of obs = 899
Number of PSUs = 2,412 Population size = 2,374.8573
Model VCE: Linearized Design df = 2,411

1._predict: Pr(repprimary2016==Donald Trump), predict(pr outcome(1))
2._predict: Pr(repprimary2016==Ted Cruz), predict(pr outcome(2))
3._predict: Pr(repprimary2016==John Kasich), predict(pr outcome(3))

```

1._at: auth_scale      =      0
      pidstrrep       = .6802148 (mean)
      ideo01          = .6518189 (mean)
      churchattendance = .5216059 (mean)
      male            =      1
      white           =      1
      education       = .6292649 (mean)
      income          = .5304732 (mean)
      married         =      1
      age             = .4035292 (mean)
      south           =      0
2._at: auth_scale      =     .25
      pidstrrep       = .6802148 (mean)
      ideo01          = .6518189 (mean)
      churchattendance = .5216059 (mean)
      male            =      1
      white           =      1
      education       = .6292649 (mean)
      income          = .5304732 (mean)
      married         =      1
      age             = .4035292 (mean)
      south           =      0
3._at: auth_scale      =     .5
      pidstrrep       = .6802148 (mean)
      ideo01          = .6518189 (mean)
      churchattendance = .5216059 (mean)
      male            =      1
      white           =      1
      education       = .6292649 (mean)
      income          = .5304732 (mean)
      married         =      1
      age             = .4035292 (mean)
      south           =      0
4._at: auth_scale      =     .75
      pidstrrep       = .6802148 (mean)
      ideo01          = .6518189 (mean)
      churchattendance = .5216059 (mean)
      male            =      1
      white           =      1
      education       = .6292649 (mean)
      income          = .5304732 (mean)
      married         =      1
      age             = .4035292 (mean)
      south           =      0
5._at: auth_scale      =      1
      pidstrrep       = .6802148 (mean)
      ideo01          = .6518189 (mean)
      churchattendance = .5216059 (mean)
      male            =      1
      white           =      1
      education       = .6292649 (mean)
      income          = .5304732 (mean)
      married         =      1
      age             = .4035292 (mean)
      south           =      0

```

	Delta-method		t	P> t	[95% conf. interval]	
	Margin	std. err.				
_predict#_at						
1 1	.459725	.0787141	5.84	0.000	.3053707	.6140794
1 2	.4681642	.0622202	7.52	0.000	.3461537	.5901747
1 3	.4762386	.0508258	9.37	0.000	.3765719	.5759054
1 4	.4839391	.0483478	10.01	0.000	.3891316	.5787467
1 5	.4912588	.0560091	8.77	0.000	.3814279	.6010897
2 1	.2705866	.064542	4.19	0.000	.144023	.3971503
2 2	.2783215	.0520363	5.35	0.000	.176281	.380362
2 3	.2859099	.0441126	6.48	0.000	.1994074	.3724124
2 4	.293339	.0440525	6.66	0.000	.2069543	.3797237
2 5	.300597	.0524223	5.73	0.000	.1977996	.4033945
3 1	.2696883	.0698169	3.86	0.000	.132781	.4065956
3 2	.2535143	.0529615	4.79	0.000	.1496595	.3573691
3 3	.2378515	.0409069	5.81	0.000	.1576351	.3180678
3 4	.2227219	.036527	6.10	0.000	.1510944	.2943493
3 5	.2081442	.0404931	5.14	0.000	.1287393	.287549

```

157 . marginsplot, ytitle(Pr(Candidate Support), size(medlarge)) xtitle(Authoritarianism, size(medlarge)) title(" 2016 P
> legend(rows(1) size(medium) order(4 "Trump" 5 "Cruz" 6 "Kasich" )) yline(0(.25)1, lcolor(gs15)) xlabel(0(.25)1) ylabel
> (rspike) recast(connected)

```

Variables that uniquely identify margins: **auth_scale**

```

158 .
159 . * Republicans - Binary Linear Probability Estimate for Random Effects
160 . svy, subpop(republican if potentialprimary == 1): regress trumpvoter auth_scale pidstrrep ideo01 churchattendance i.ma
> n income i.married age i.south
(running regress on estimation sample)

```

Survey: Linear regression

Number of strata =	1	Number of obs =	2,412
Number of PSUs =	2,412	Population size =	2,374.8573
		Subpop. no. obs =	651
		Subpop. size =	627.788746
		Design df =	2,411
		F(11, 2401) =	5.53
		Prob > F =	0.0000
		R-squared =	0.0964

trumpvoter	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.0357293	.0843975	0.42	0.672	-.1297698	.2012285
pidstrrep	.0451958	.0499173	0.91	0.365	-.0526893	.143081
ideo01	-.4478337	.1134073	-3.95	0.000	-.6702197	-.2254478
churchattendance	-.1697359	.0790523	-2.15	0.032	-.3247534	-.0147185
1.male	.0426563	.0475327	0.90	0.370	-.0505528	.1358654
1.white	.0721281	.06084	1.19	0.236	-.047176	.1914321
education	-.1888458	.0888759	-2.12	0.034	-.3631269	-.0145647
income	-.0743861	.1043252	-0.71	0.476	-.2789625	.1301903
1.married	.0076848	.0523148	0.15	0.883	-.0949017	.1102714
age	.2335399	.1139369	2.05	0.040	.0101154	.4569644
1.south	.0840235	.0464059	1.81	0.070	-.006976	.1750231
_cons	.7225236	.1317075	5.49	0.000	.464252	.9807951

```

161 .
162 .
163 . ***** APPENDIX C - 2016 Republican Primary Analysis with MacWilliams (2016) Model *****
164 . svy, subpop(republican if potentialprimary == 1): logit trumpvoter auth_scale ideo01 churchattendance i.male i.white e
> i.evangelical terror_worry c.auth_scale#c.terror_worry
(running logit on estimation sample)

```

note: **auth_scale** omitted because of collinearity.
note: **terror_worry** omitted because of collinearity.

Survey: Logistic regression

```

Number of strata =    1
Number of PSUs   = 2,412
Number of obs    =    2,412
Population size  = 2,374.8573
Subpop. no. obs =    651
Subpop. size    = 627.788746
Design df       =    2,411
F(11, 2401)    =    3.45
Prob > F       =    0.0001

```

trumpvoter	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.3891303	.8281189	0.47	0.638	-1.234768	2.013029
ideo01	-2.043011	.5441024	-3.75	0.000	-3.109968	-.9760543
churchattendance	-.6804506	.3657323	-1.86	0.063	-1.397633	.0367316
1.male	.2195815	.2087751	1.05	0.293	-.1898157	.6289787
1.white	.3379469	.3014064	1.12	0.262	-.2530955	.9289894
education	-.7189481	.3956421	-1.82	0.069	-1.494782	.0568857
income	-.4341684	.4476143	-0.97	0.332	-1.311917	.4435801
age	.9933377	.5101362	1.95	0.052	-.0070131	1.993688
1.evangelical	.013223	.2455332	0.05	0.957	-.468255	.494701
terror_worry	1.140206	1.079147	1.06	0.291	-.9759447	3.256358
auth_scale	0	(omitted)				
terror_worry	0	(omitted)				
c.auth_scale#c.terror_worry	-.5304916	1.405369	-0.38	0.706	-3.286348	2.225365
_cons	.6712147	.8355196	0.80	0.422	-.9671962	2.309626

```

165 . margins, dydx(auth_scale)

```

Average marginal effects

```

Number of strata =    1
Number of PSUs   = 2,412
Model VCE: Linearized
Number of obs    =    2,404
Population size  = 2,374.8573
Design df       =    2,411

```

Expression: Pr(trumpvoter), predict()
dy/dx wrt: auth_scale

	Delta-method		t	P> t	[95% conf. interval]	
	dy/dx	std. err.				
auth_scale	.0269215	.085858	0.31	0.754	-.1414417	.1952847

166 . margins, at(auth_scale=(0(0.25)1) male == 1 white == 1 evangelical==1) atmeans post

Adjusted predictions

Number of strata =	1	Number of obs =	2,404
Number of PSUs =	2,412	Population size =	2,374.8573
Model VCE: Linearized		Design df =	2,411

Expression: Pr(trumpvoter), predict()

1._at:	auth_scale	=	0
	ideo01	=	.5234467 (mean)
	churchattendance	=	.450741 (mean)
	male	=	1
	white	=	1
	education	=	.6099081 (mean)
	income	=	.4827667 (mean)
	age	=	.3624871 (mean)
	evangelical	=	1
	terror_worry	=	.5089845 (mean)
2._at:	auth_scale	=	.25
	ideo01	=	.5234467 (mean)
	churchattendance	=	.450741 (mean)
	male	=	1
	white	=	1
	education	=	.6099081 (mean)
	income	=	.4827667 (mean)
	age	=	.3624871 (mean)
	evangelical	=	1
	terror_worry	=	.5089845 (mean)
3._at:	auth_scale	=	.5
	ideo01	=	.5234467 (mean)
	churchattendance	=	.450741 (mean)
	male	=	1
	white	=	1
	education	=	.6099081 (mean)
	income	=	.4827667 (mean)
	age	=	.3624871 (mean)
	evangelical	=	1
	terror_worry	=	.5089845 (mean)
4._at:	auth_scale	=	.75
	ideo01	=	.5234467 (mean)
	churchattendance	=	.450741 (mean)
	male	=	1
	white	=	1
	education	=	.6099081 (mean)
	income	=	.4827667 (mean)
	age	=	.3624871 (mean)
	evangelical	=	1
	terror_worry	=	.5089845 (mean)
5._at:	auth_scale	=	1
	ideo01	=	.5234467 (mean)
	churchattendance	=	.450741 (mean)
	male	=	1
	white	=	1
	education	=	.6099081 (mean)
	income	=	.4827667 (mean)
	age	=	.3624871 (mean)
	evangelical	=	1
	terror_worry	=	.5089845 (mean)

	Delta-method		t	P> t	[95% conf. interval]	
	Margin	std. err.				
_at						
1	.5394619	.0967328	5.58	0.000	.349774	.7291499
2	.5468512	.0804121	6.80	0.000	.3891673	.7045351
3	.5542199	.0685966	8.08	0.000	.4197056	.6887342
4	.5615649	.0637171	8.81	0.000	.436619	.6865108
5	.5688829	.0671425	8.47	0.000	.43722	.7005459

```
167 . marginsplot, ytitle(Pr(Trump over Others), size(medlarge)) xtitle(Authoritarianism, size(medlarge)) title(" PRRI")
> e(0(.25)1, lcolor(gs15)) xlabel(0(.25)1) ylabel(0(.25)1) recastci(rspike) recast.connected)
```

Variables that uniquely identify margins: **auth_scale**

```
168 .
169 .
170 . ***** APPENDIX D - Analyses without Party Identity Strength and Ideology Covariates *****
171 .
172 . * Democrats - Table D1
173 . svy, subpop(democrat if potentialprimary == 1): regress demprimary2016 auth_scale pidstrdem ideo01 churchattendance i
> ion income i.married age i.south
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata =	1	Number of obs =	2,412
Number of PSUs =	2,412	Population size =	2,374.8573
		Subpop. no. obs =	911
		Subpop. size =	866.870358
		Design df =	2,411
		F(11, 2401) =	12.02
		Prob > F =	0.0000
		R-squared =	0.1541

demprimary2016	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.1243968	.0649905	1.91	0.056	-.0030462	.2518399
pidstrdem	.1852947	.0472703	3.92	0.000	.0926001	.2779893
ideo01	.2474534	.0976721	2.53	0.011	.0559234	.4389834
churchattendance	-.0216759	.0672065	-0.32	0.747	-.1534644	.1101126
1.male	-.0322084	.0427636	-0.75	0.451	-.1160655	.0516487
1.white	-.0412058	.0454748	-0.91	0.365	-.1303795	.047968
education	-.1184423	.0711504	-1.66	0.096	-.2579645	.0210799
income	.017197	.0930249	0.18	0.853	-.1652201	.1996141
1.married	.1077159	.0441396	2.44	0.015	.0211604	.1942714
age	.5208433	.0971976	5.36	0.000	.3302439	.7114427
1.south	.080785	.042923	1.88	0.060	-.0033849	.1649548
_cons	.1007123	.094709	1.06	0.288	-.0850072	.2864317

```
174 . svy, subpop(democrat if potentialprimary == 1): regress demprimary2016 auth_scale pidstrdem churchattendance i.male i.
> ome i.married age i.south
(running regress on estimation sample)
```

Survey: Linear regression

```
Number of strata = 1
Number of PSUs = 2,412
Number of obs = 2,412
Population size = 2,374.8573
Subpop. no. obs = 911
Subpop. size = 866.870358
Design df = 2,411
F(10, 2402) = 11.15
Prob > F = 0.0000
R-squared = 0.1435
```

demprimary2016	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.1730738	.062789	2.76	0.006	.0499478	.2961998
pidstrdem	.1636427	.0472796	3.46	0.001	.0709299	.2563556
churchattendance	-.0083881	.067311	-0.12	0.901	-.1403814	.1236052
1.male	-.0284931	.0431668	-0.66	0.509	-.1131409	.0561548
1.white	-.0543107	.0459595	-1.18	0.237	-.144435	.0358136
education	-.1385619	.0721812	-1.92	0.055	-.2801056	.0029817
income	.0078706	.0931656	0.08	0.933	-.1748223	.1905636
1.married	.1099959	.0443479	2.48	0.013	.0230319	.19696
age	.535052	.0963282	5.55	0.000	.3461575	.7239465
1.south	.0869379	.0430061	2.02	0.043	.0026053	.1712706
_cons	.2020182	.0916376	2.20	0.028	.0223216	.3817148

```
175 . svy, subpop(democrat if potentialprimary == 1): regress demprimary2016 auth_scale ideo01 churchattendance i.male i.whi
> i.married age i.south
(running regress on estimation sample)
```

Survey: Linear regression

```
Number of strata = 1
Number of PSUs = 2,412
Number of obs = 2,412
Population size = 2,374.8573
Subpop. no. obs = 911
Subpop. size = 866.870358
Design df = 2,411
F(10, 2402) = 8.81
Prob > F = 0.0000
R-squared = 0.1268
```

demprimary2016	Linearized		t	P> t	[95% conf. interval]	
	Coefficient	std. err.				
auth_scale	.1458174	.0675042	2.16	0.031	.0134451	.2781898
ideo01	.1727874	.0988489	1.75	0.081	-.0210502	.366625
churchattendance	-.0187879	.0688019	-0.27	0.785	-.1537049	.1161292
1.male	-.0501386	.0441619	-1.14	0.256	-.1367378	.0364606
1.white	-.0533683	.048592	-1.10	0.272	-.1486547	.0419181
education	-.0891186	.0764601	-1.17	0.244	-.2390529	.0608156
income	-.0016088	.0960769	-0.02	0.987	-.1900107	.1867931
1.married	.09905	.0455825	2.17	0.030	.0096651	.1884349
age	.5654028	.1007068	5.61	0.000	.367922	.7628837
1.south	.0841763	.0443153	1.90	0.058	-.0027237	.1710763
_cons	.2391833	.0936847	2.55	0.011	.0554724	.4228942

```

176 . svy, subpop(democrat if potentialprimary == 1): regress demprimary2016 auth_scale churchattendance i.male i.white edu
>   ied age i.south
    (running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata =    1
Number of PSUs   = 2,412
Number of obs    =    2,412
Population size  = 2,374.8573
Subpop. no. obs =    911
Subpop. size    = 866.870358
Design df       =    2,411
F(9, 2403)     =    8.90
Prob > F       =    0.0000
R-squared      =    0.1214

```

demprimary2016	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.1792373	.0655092	2.74	0.006	.0507772	.3076974
churchattendance	-.0094147	.0689111	-0.14	0.891	-.1445458	.1257164
1.male	-.045933	.0443609	-1.04	0.301	-.1329225	.0410565
1.white	-.0618247	.0483079	-1.28	0.201	-.156554	.0329045
education	-.1061609	.0768384	-1.38	0.167	-.2568371	.0445153
income	-.0067685	.0957349	-0.07	0.944	-.1944998	.1809628
1.married	.1014332	.0456004	2.22	0.026	.0120132	.1908531
age	.5719182	.0995772	5.74	0.000	.3766525	.767184
1.south	.0883429	.0443641	1.99	0.047	.0013472	.1753386
_cons	.3007955	.0884518	3.40	0.001	.1273461	.4742449

```

177 .
178 . * Republicans - Table D2
179 . svy, subpop(republican if potentialprimary == 1): regress trumpvoter auth_scale pidstrrep ideo01 churchattendance i.m
>   n income i.married age i.south
    (running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata =    1
Number of PSUs   = 2,412
Number of obs    =    2,412
Population size  = 2,374.8573
Subpop. no. obs =    651
Subpop. size    = 627.788746
Design df       =    2,411
F(11, 2401)    =    5.53
Prob > F       =    0.0000
R-squared      =    0.0964

```

trumpvoter	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.0357293	.0843975	0.42	0.672	-.1297698	.2012285
pidstrrep	.0451958	.0499173	0.91	0.365	-.0526893	.143081
ideo01	-.4478337	.1134073	-3.95	0.000	-.6702197	-.2254478
churchattendance	-.1697359	.0790523	-2.15	0.032	-.3247534	-.0147185
1.male	.0426563	.0475327	0.90	0.370	-.0505528	.1358654
1.white	.0721281	.06084	1.19	0.236	-.047176	.1914321
education	-.1888458	.0888759	-2.12	0.034	-.3631269	-.0145647
income	-.0743861	.1043252	-0.71	0.476	-.2789625	.1301903
1.married	.0076848	.0523148	0.15	0.883	-.0949017	.1102714
age	.2335399	.1139369	2.05	0.040	.0101154	.4569644
1.south	.0840235	.0464059	1.81	0.070	-.006976	.1750231
_cons	.7225236	.1317075	5.49	0.000	.464252	.9807951

```
180 . svy, subpop(republican if potentialprimary == 1): regress trumpvoter auth_scale pidstrrep churchattendance i.male i.white
    > e i.married age i.south
    (running regress on estimation sample)
```

Survey: Linear regression

```
Number of strata =    1
Number of PSUs   = 2,412
Number of obs    =    2,412
Population size  = 2,374.8573
Subpop. no. obs =    651
Subpop. size    = 627.788746
Design df       =    2,411
F(10, 2402)    =    3.07
Prob > F       =    0.0007
R-squared      =    0.0660
```

trumpvoter	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	-.0073265	.0863049	-0.08	0.932	-.1765659	.161913
pidstrrep	.0347032	.0522549	0.66	0.507	-.0677659	.1371724
churchattendance	-.2159839	.0799817	-2.70	0.007	-.3728239	-.059144
1.male	.0416739	.049573	0.84	0.401	-.0555361	.138884
1.white	.0601491	.0650133	0.93	0.355	-.0673386	.1876368
education	-.2117861	.0918451	-2.31	0.021	-.3918896	-.0316826
income	-.1045754	.114169	-0.92	0.360	-.3284549	.1193042
1.married	-.0159588	.0539391	-0.30	0.767	-.1217306	.089813
age	.1999068	.1204944	1.66	0.097	-.0363766	.4361901
1.south	.0787774	.0484271	1.63	0.104	-.0161857	.1737404
_cons	.5589774	.1337443	4.18	0.000	.2967118	.821243

```
181 . svy, subpop(republican if potentialprimary == 1): regress trumpvoter auth_scale ideo01 churchattendance i.male i.white
    > .married age i.south
    (running regress on estimation sample)
```

Survey: Linear regression

```
Number of strata =    1
Number of PSUs   = 2,412
Number of obs    =    2,412
Population size  = 2,374.8573
Subpop. no. obs =    651
Subpop. size    = 627.788746
Design df       =    2,411
F(10, 2402)    =    5.73
Prob > F       =    0.0000
R-squared      =    0.0948
```

trumpvoter	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.0410232	.0839631	0.49	0.625	-.123624	.2056704
ideo01	-.4421238	.1143914	-3.87	0.000	-.6664393	-.2178082
churchattendance	-.1660997	.0792799	-2.10	0.036	-.3215635	-.0106358
1.male	.039994	.0474794	0.84	0.400	-.0531106	.1330985
1.white	.0723415	.0609973	1.19	0.236	-.047271	.1919539
education	-.1900173	.0891125	-2.13	0.033	-.3647623	-.0152723
income	-.0708177	.1045173	-0.68	0.498	-.2757708	.1341353
1.married	.0104522	.0525365	0.20	0.842	-.0925691	.1134736
age	.229216	.1142269	2.01	0.045	.005223	.453209
1.south	.0832445	.0465063	1.79	0.074	-.0079521	.174441
_cons	.7454623	.1307102	5.70	0.000	.4891464	1.001778

```

182 . svy, subpop(republican if potentialprimary == 1): regress trumpvoter auth_scale churchattendance i.male i.white educat
> d age i.south
(running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata =    1
Number of PSUs   = 2,412
Number of obs    =    2,412
Population size  = 2,374.8573
Subpop. no. obs =    651
Subpop. size    = 627.788746
Design df       =    2,411
F(9, 2403)      =    3.36
Prob > F        =    0.0004
R-squared       =    0.0650

```

trumpvoter	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	-.0028268	.0855589	-0.03	0.974	-.1706033	.1649497
churchattendance	-.2127294	.080158	-2.65	0.008	-.3699151	-.0555437
1.male	.0396333	.0492424	0.80	0.421	-.0569285	.136195
1.white	.0604311	.0651166	0.93	0.353	-.0672592	.1881213
education	-.212463	.0921144	-2.31	0.021	-.3930946	-.0318314
income	-.1015308	.1141264	-0.89	0.374	-.3253269	.1222652
1.married	-.0135954	.0540112	-0.25	0.801	-.1195086	.0923178
age	.1969071	.1207718	1.63	0.103	-.0399202	.4337344
1.south	.0782289	.0484843	1.61	0.107	-.0168464	.1733042
_cons	.5782489	.1335869	4.33	0.000	.3162919	.8402058

```

183 .
184 .
185 . ***** APPENDIX E - PRRI Results with Different Voter Subsets *****
186 .
187 . * Democrats - Table E1
188 . svy, subpop(democrat if potentialprimary == 1): regress demprimary2016 auth_scale pidstrdem ideo01 churchattendance i
> ion income i.married age i.south
(running regress on estimation sample)

```

Survey: Linear regression

```

Number of strata =    1
Number of PSUs   = 2,412
Number of obs    =    2,412
Population size  = 2,374.8573
Subpop. no. obs =    911
Subpop. size    = 866.870358
Design df       =    2,411
F(11, 2401)     =    12.02
Prob > F        =    0.0000
R-squared       =    0.1541

```

demprimary2016	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.1243968	.0649905	1.91	0.056	-.0030462	.2518399
pidstrdem	.1852947	.0472703	3.92	0.000	.0926001	.2779893
ideo01	.2474534	.0976721	2.53	0.011	.0559234	.4389834
churchattendance	-.0216759	.0672065	-0.32	0.747	-.1534644	.1101126
1.male	-.0322084	.0427636	-0.75	0.451	-.1160655	.0516487
1.white	-.0412058	.0454748	-0.91	0.365	-.1303795	.047968
education	-.1184423	.0711504	-1.66	0.096	-.2579645	.0210799
income	.017197	.0930249	0.18	0.853	-.1652201	.1996141
1.married	.1077159	.0441396	2.44	0.015	.0211604	.1942714
age	.5208433	.0971976	5.36	0.000	.3302439	.7114427
1.south	.080785	.042923	1.88	0.060	-.0033849	.1649548
_cons	.1007123	.094709	1.06	0.288	-.0850072	.2864317

```
189 . svy, subpop(democrat if likelyprimary == 1): regress demprimary2016 auth_scale pidstrdem ideo01 churchattendance i.married
> income i.married age i.south
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata =	1	Number of obs =	2,412
Number of PSUs =	2,412	Population size =	2,374.8573
		Subpop. no. obs =	428
		Subpop. size =	337.646375
		Design df =	2,411
		F(11, 2401) =	9.81
		Prob > F =	0.0000
		R-squared =	0.1938

demprimary2016	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.0894489	.0932982	0.96	0.338	-.093504	.2724018
pidstrdem	.2380196	.0730057	3.26	0.001	.0948591	.3811801
ideo01	.2124636	.1197817	1.77	0.076	-.0224221	.4473492
churchattendance	.1055926	.0872213	1.21	0.226	-.0654439	.2766291
1.male	.0425498	.0634848	0.67	0.503	-.0819407	.1670403
1.white	-.1225673	.0659675	-1.86	0.063	-.2519262	.0067917
education	-.0917936	.0994013	-0.92	0.356	-.2867145	.1031273
income	.1520522	.1243675	1.22	0.222	-.0918261	.3959306
1.married	.0713781	.0583543	1.22	0.221	-.0430516	.1858078
age	.5915284	.1415217	4.18	0.000	.3140117	.8690451
1.south	.0535664	.0607777	0.88	0.378	-.0656155	.1727484
_cons	-.0675658	.1264583	-0.53	0.593	-.315544	.1804125

```
190 . svy, subpop(democrat): regress demprimary2016 auth_scale pidstrdem ideo01 churchattendance i.male i.white education i.south
> i.south
(running regress on estimation sample)
```

Survey: Linear regression

Number of strata =	1	Number of obs =	2,412
Number of PSUs =	2,412	Population size =	2,374.8573
		Subpop. no. obs =	1,285
		Subpop. size =	1,218.939
		Design df =	2,411
		F(11, 2401) =	15.65
		Prob > F =	0.0000
		R-squared =	0.1563

demprimary2016	Coefficient	Linearized std. err.	t	P> t	[95% conf. interval]	
auth_scale	.1025474	.0555521	1.85	0.065	-.0063875	.2114822
pidstrdem	.150314	.0390379	3.85	0.000	.0737627	.2268653
ideo01	.2138429	.081433	2.63	0.009	.0541569	.373529
churchattendance	.0272023	.0574103	0.47	0.636	-.0853763	.1397809
1.male	-.0480069	.0355098	-1.35	0.177	-.1176399	.021626
1.white	-.0700828	.0374343	-1.87	0.061	-.1434895	.0033239
education	-.0820268	.061832	-1.33	0.185	-.2032761	.0392226
income	.0532927	.0786015	0.68	0.498	-.1008407	.2074261
1.married	.0822972	.0371061	2.22	0.027	.009534	.1550603
age	.5509313	.0813067	6.78	0.000	.391493	.7103696
1.south	.1052269	.035998	2.92	0.003	.0346368	.175817
_cons	.0974443	.0823697	1.18	0.237	-.0640785	.258967

206 . margins, dydx(auth_scale)

Average marginal effects

Number of strata = 1 Number of obs = 899
Number of PSUs = 2,412 Population size = 2,374.8573
Model VCE: Linearized Design df = 2,411

Expression: Pr(trumpvoter), predict()
dy/dx wrt: auth_scale

	dy/dx	Delta-method std. err.	t	P> t	[95% conf. interval]	
auth_scale	.0373234	.0835943	0.45	0.655	-.1266007	.2012476

207 .

208 .

209 .

210 .

end of do-file

211 .